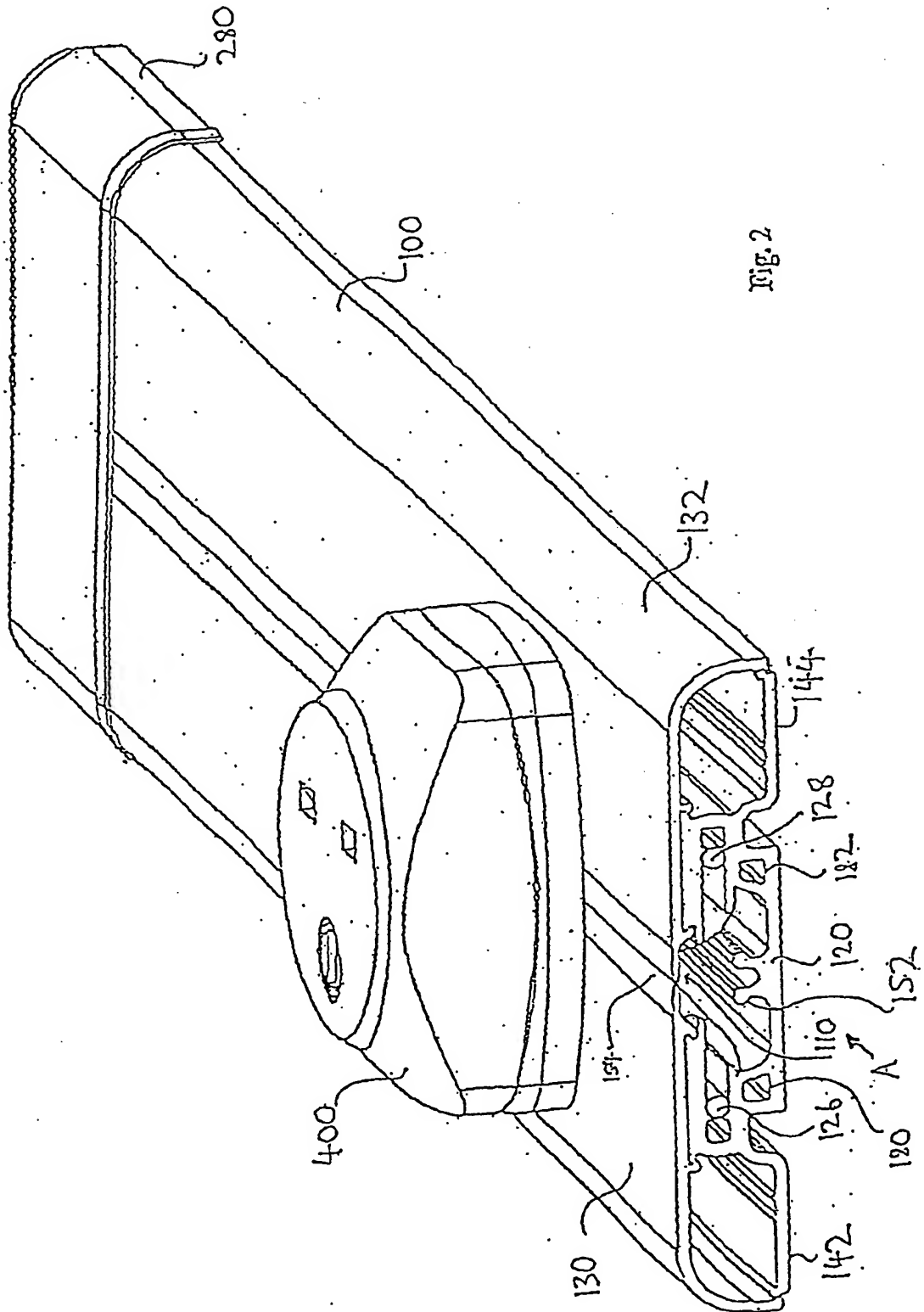


Fig. 1

2/57



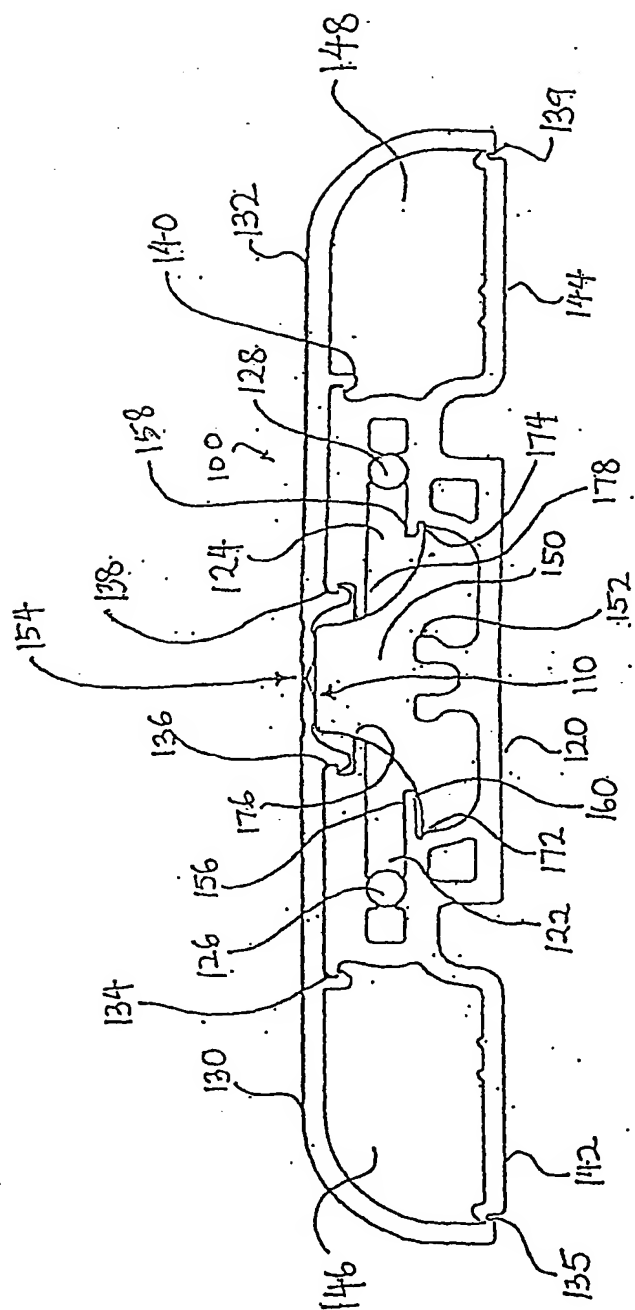


Fig. 3

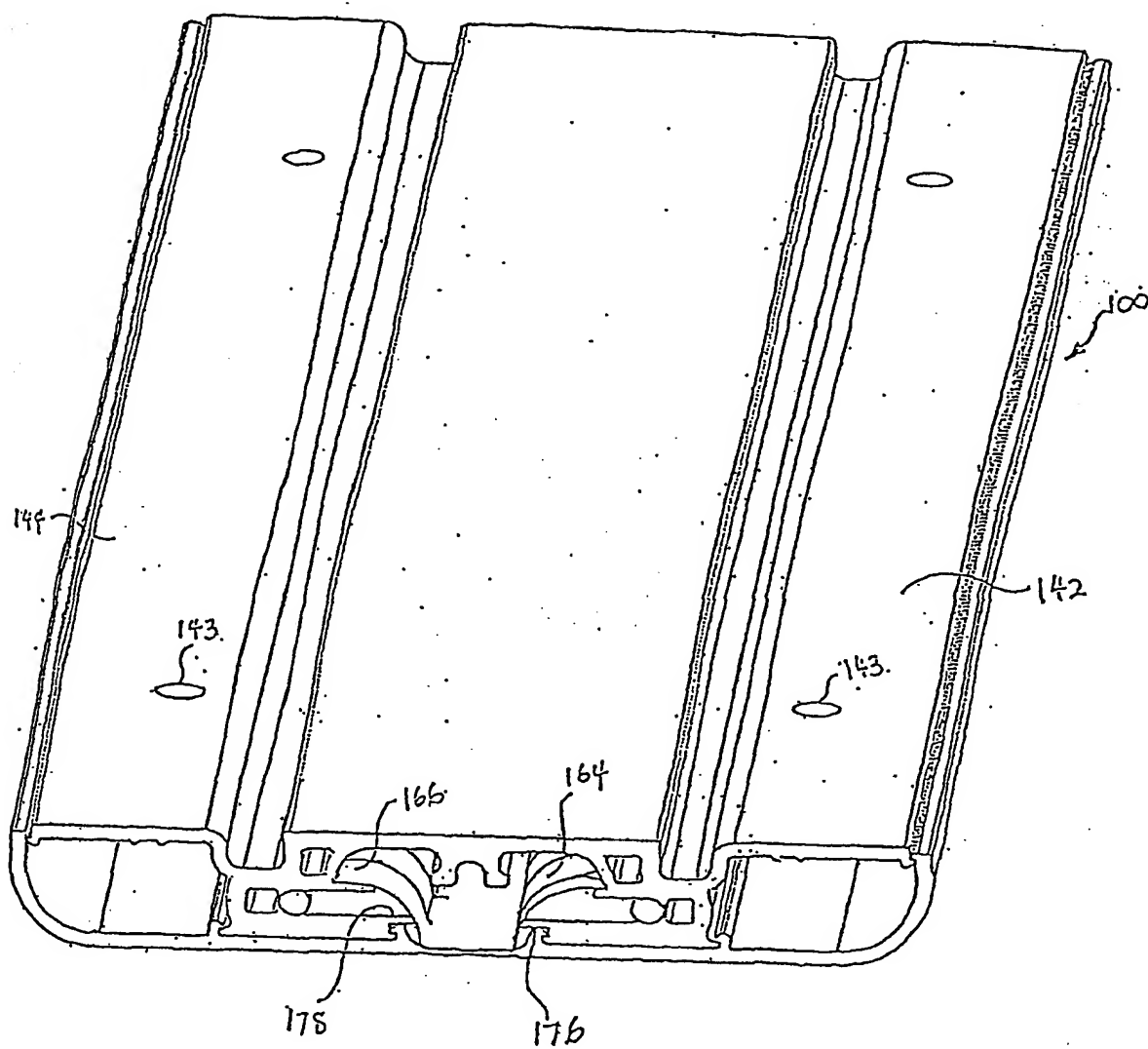


Fig. 4

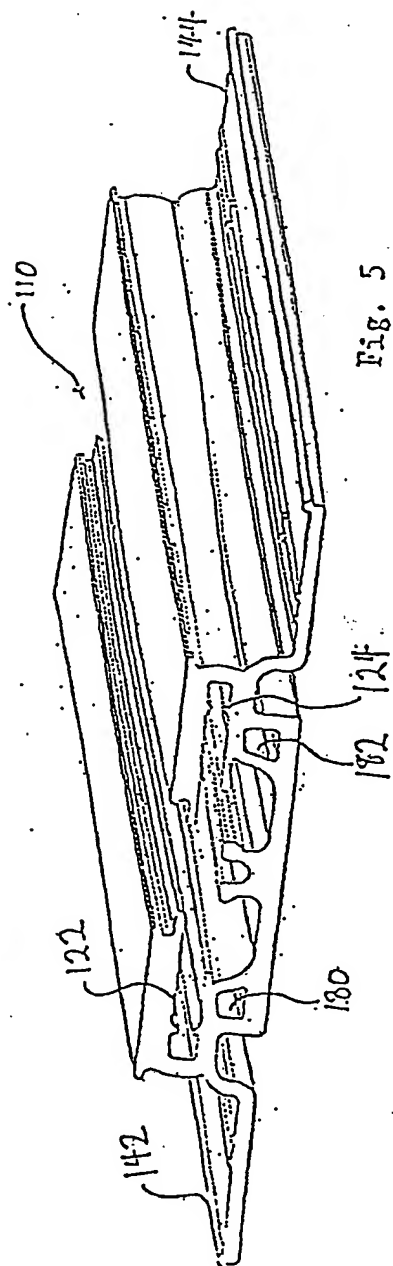
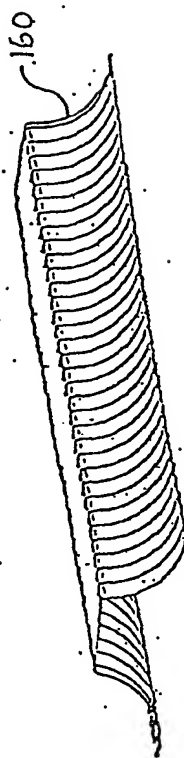
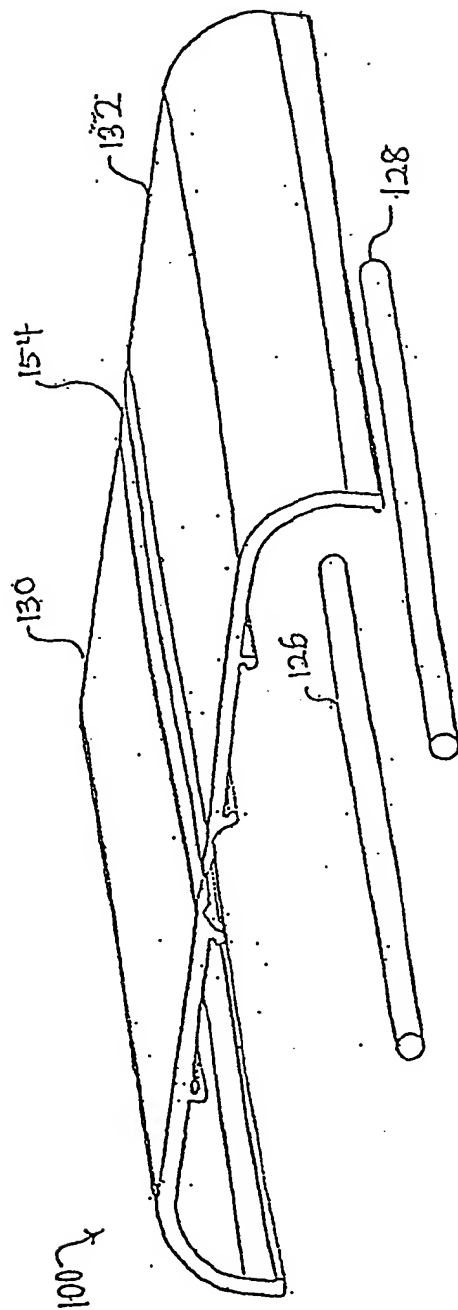


Fig. 5

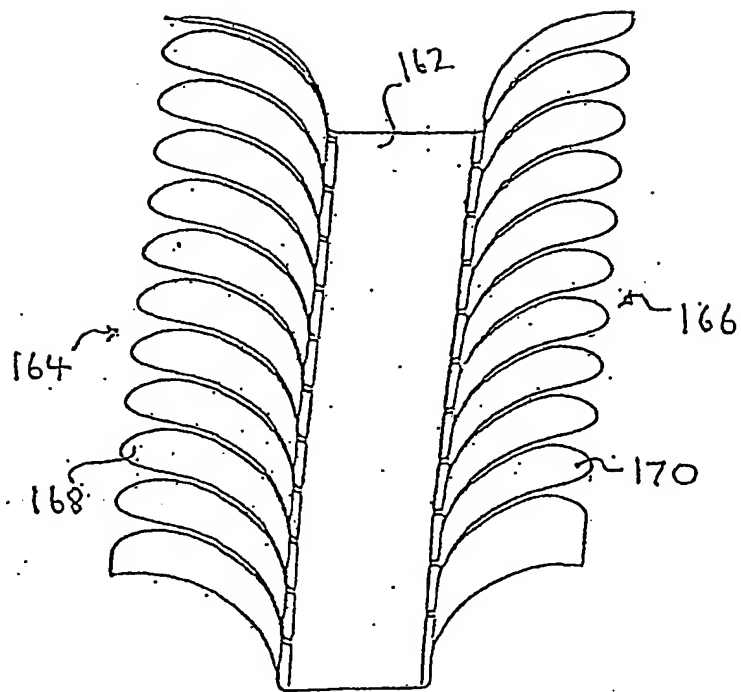


Fig. 6

7/57

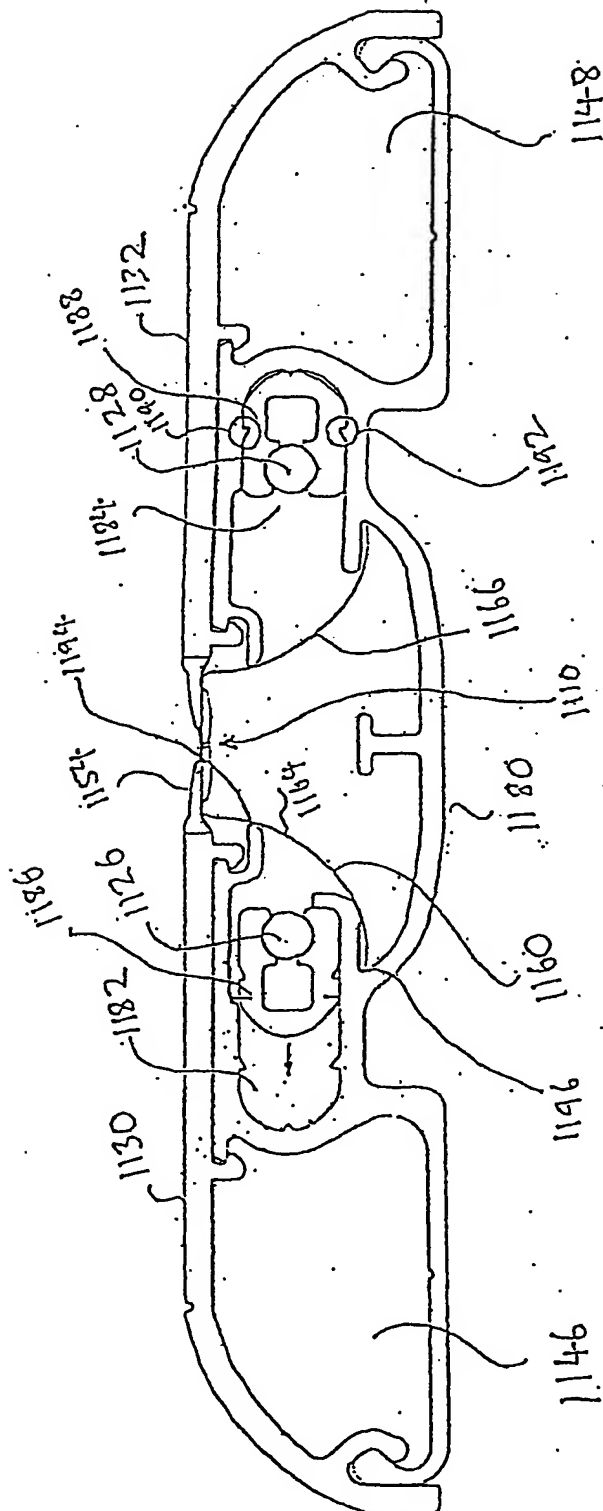
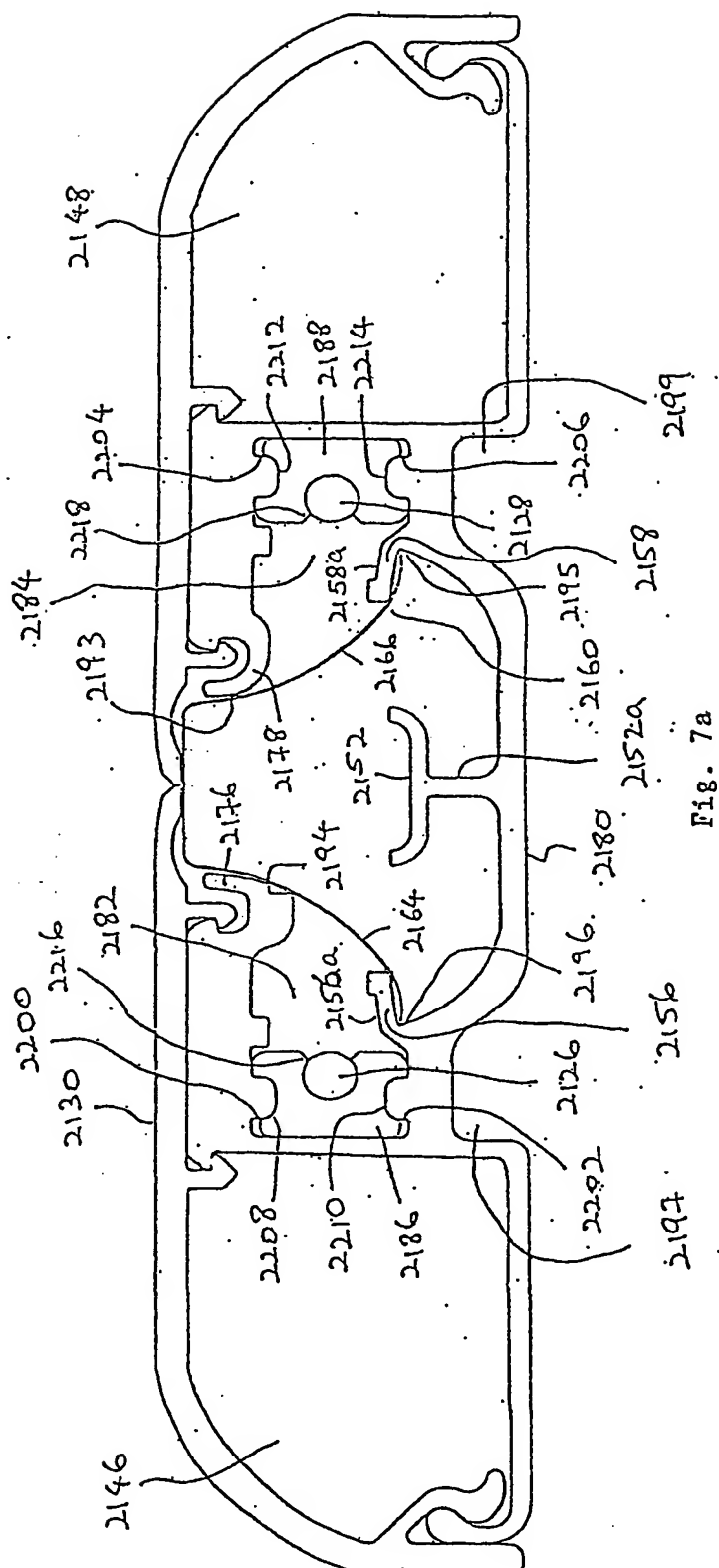


Fig. 7.





9/57

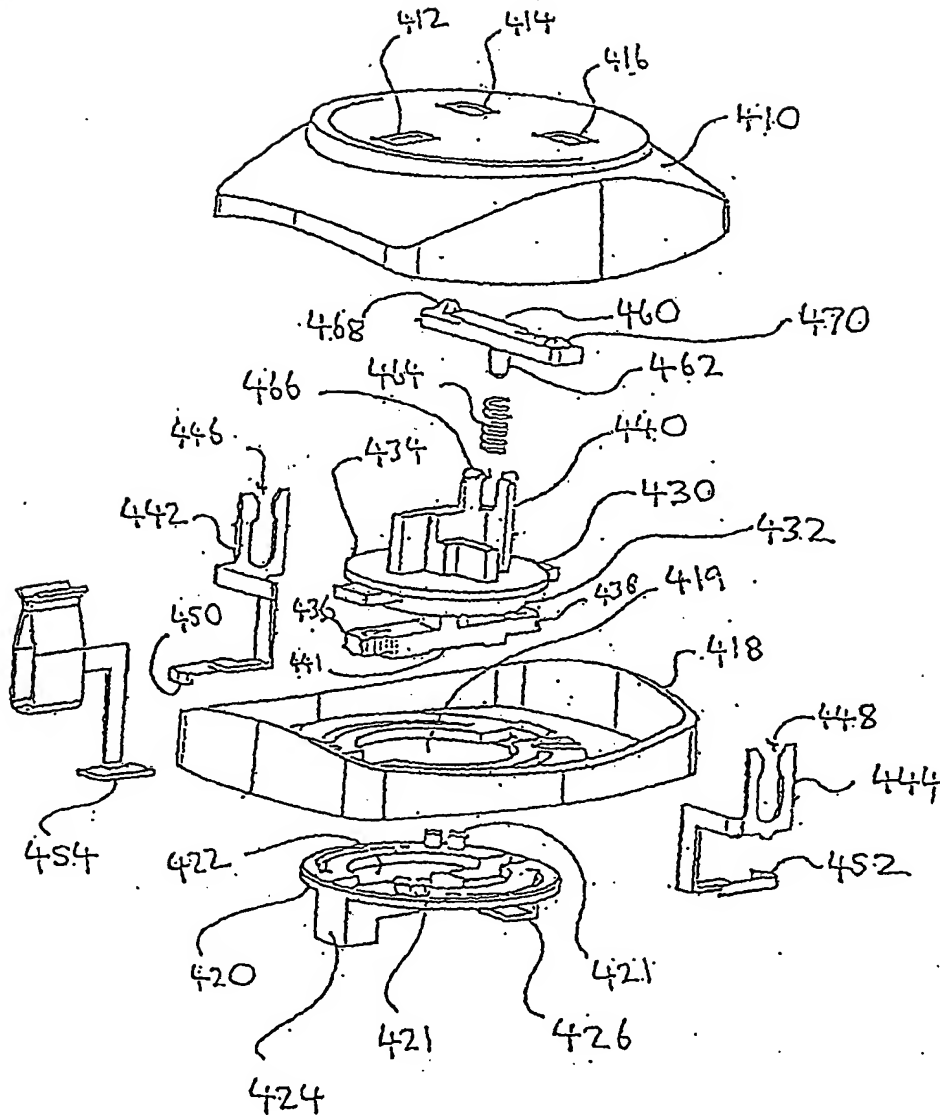
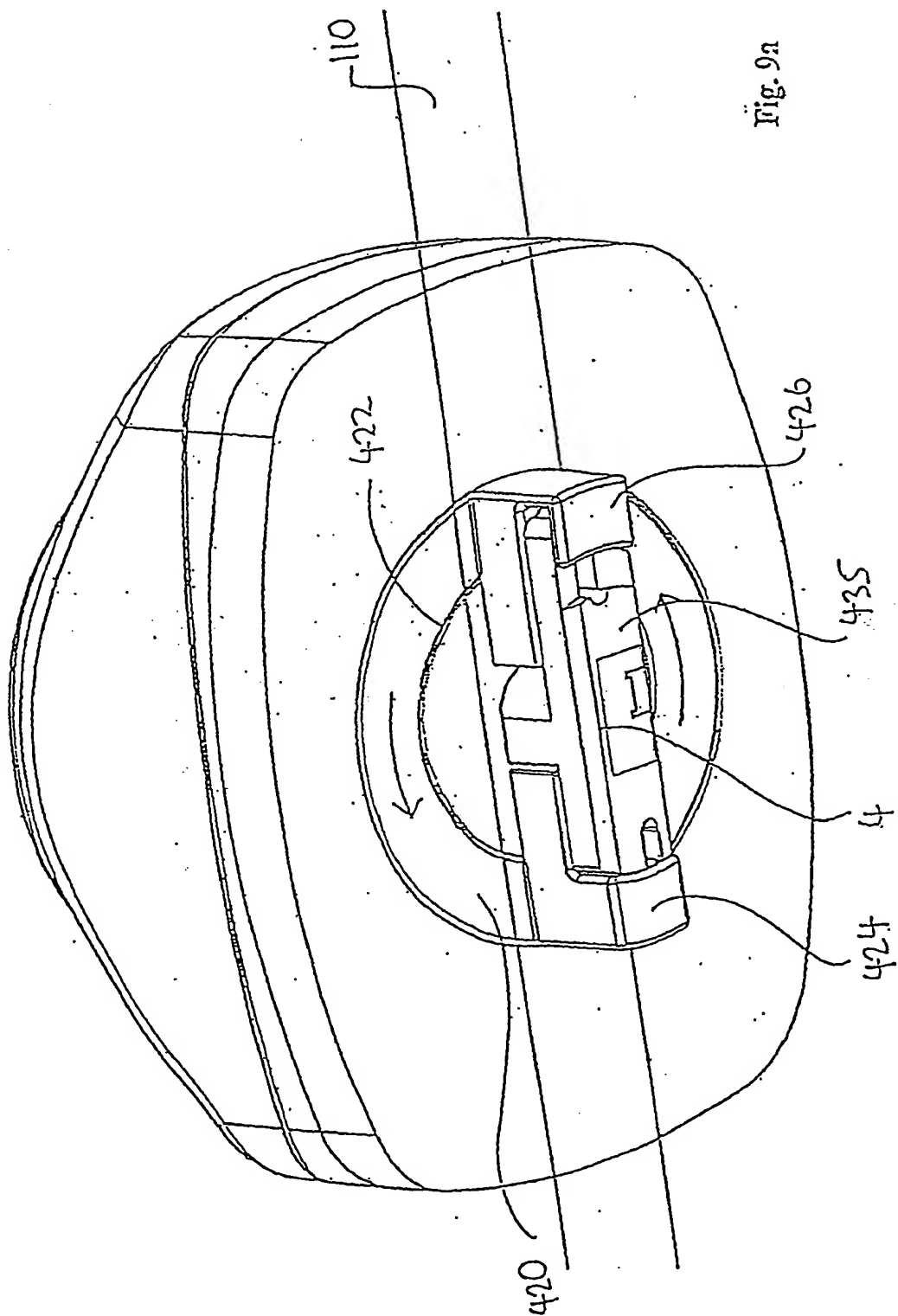


Fig. 8

10/57



11/57

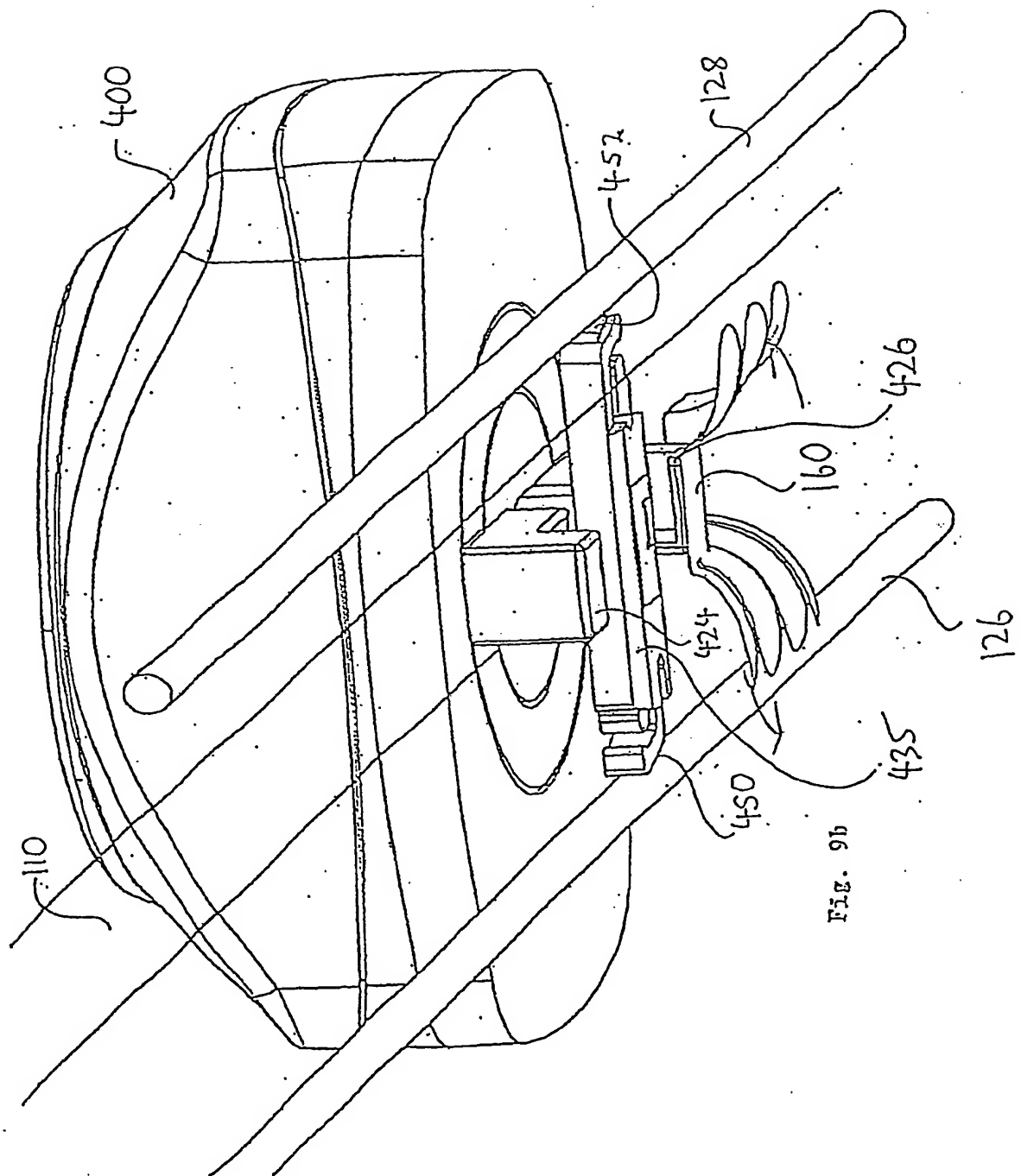
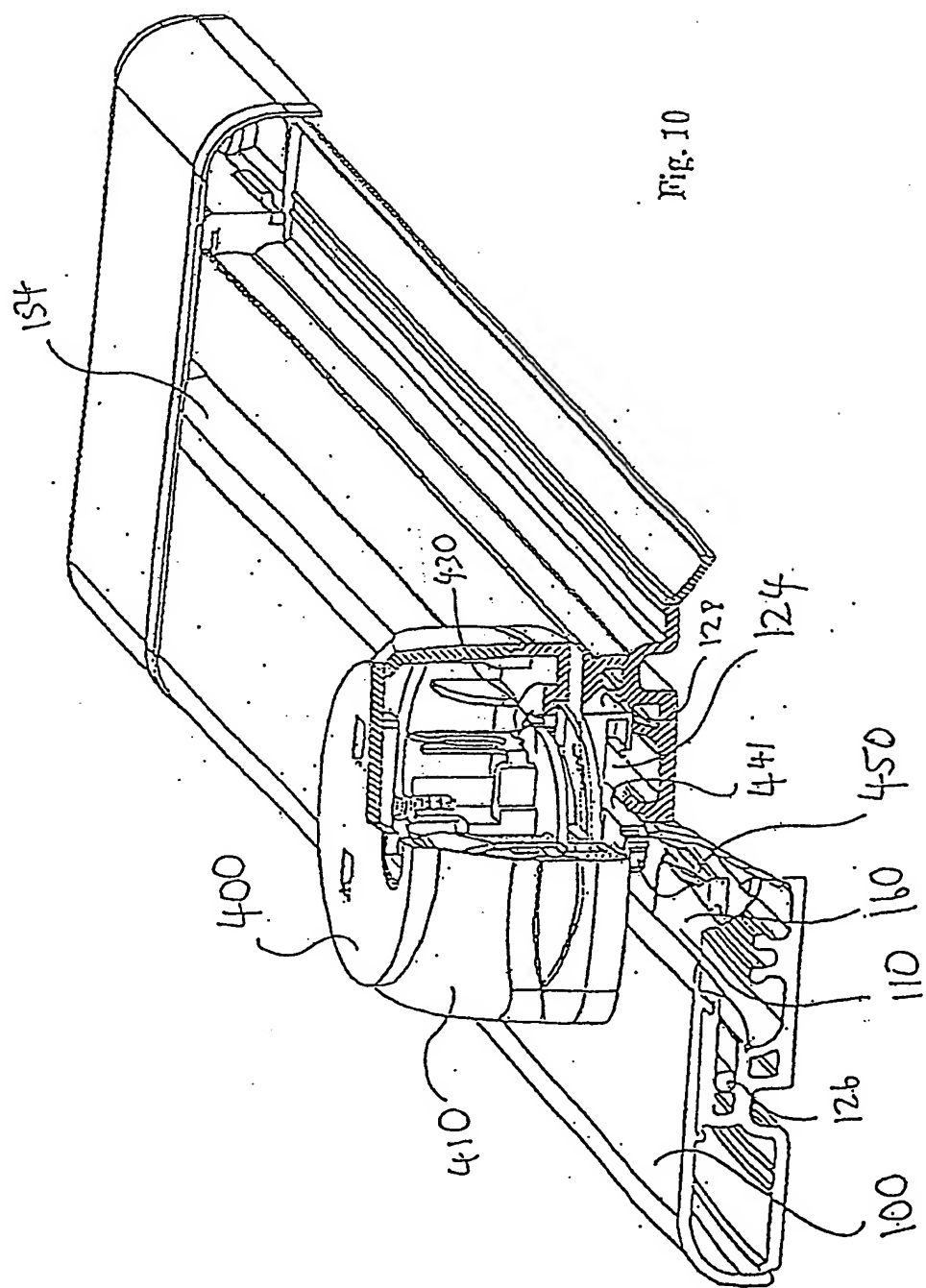
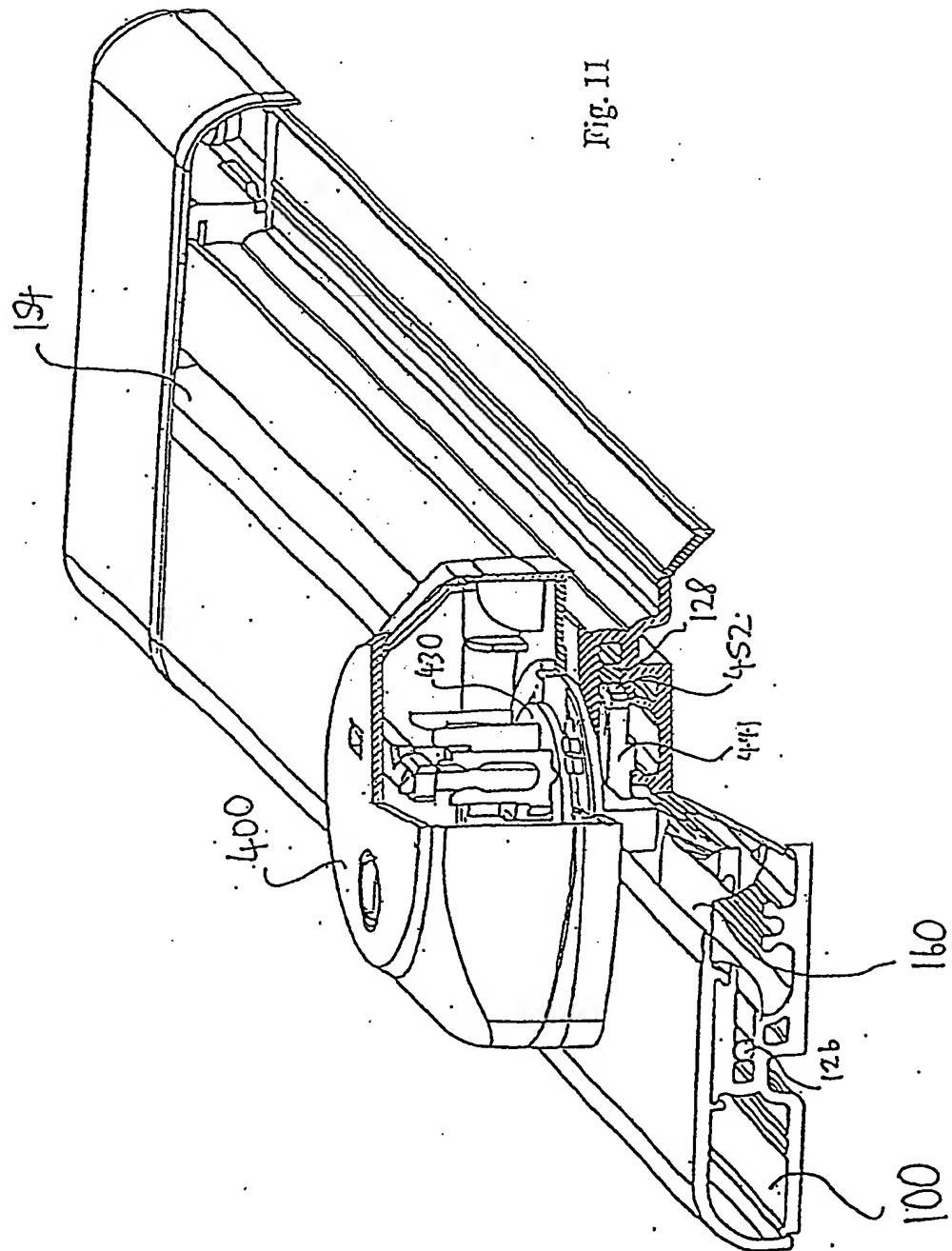


Fig. 9b





14/57

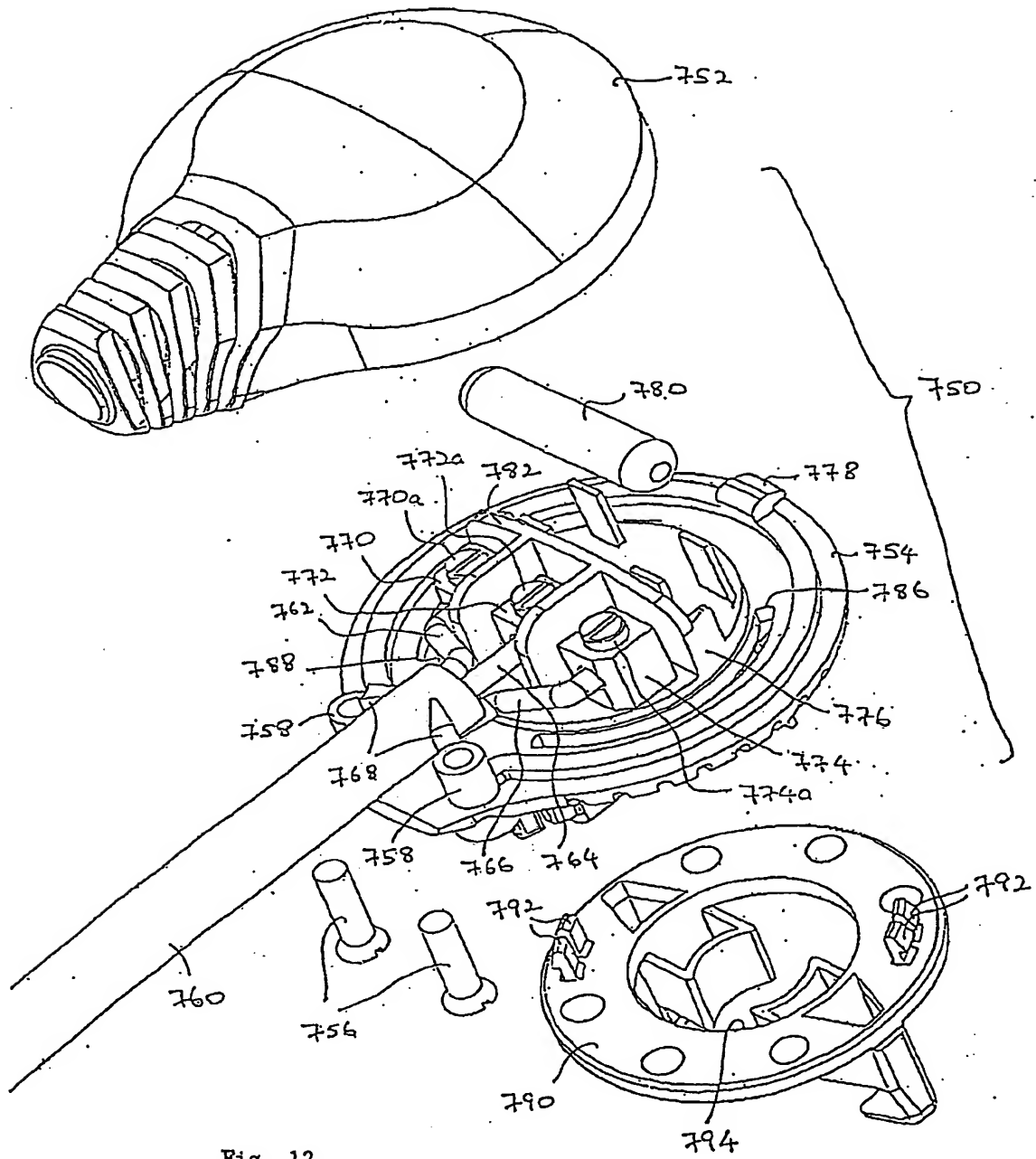


Fig. 12

15/57

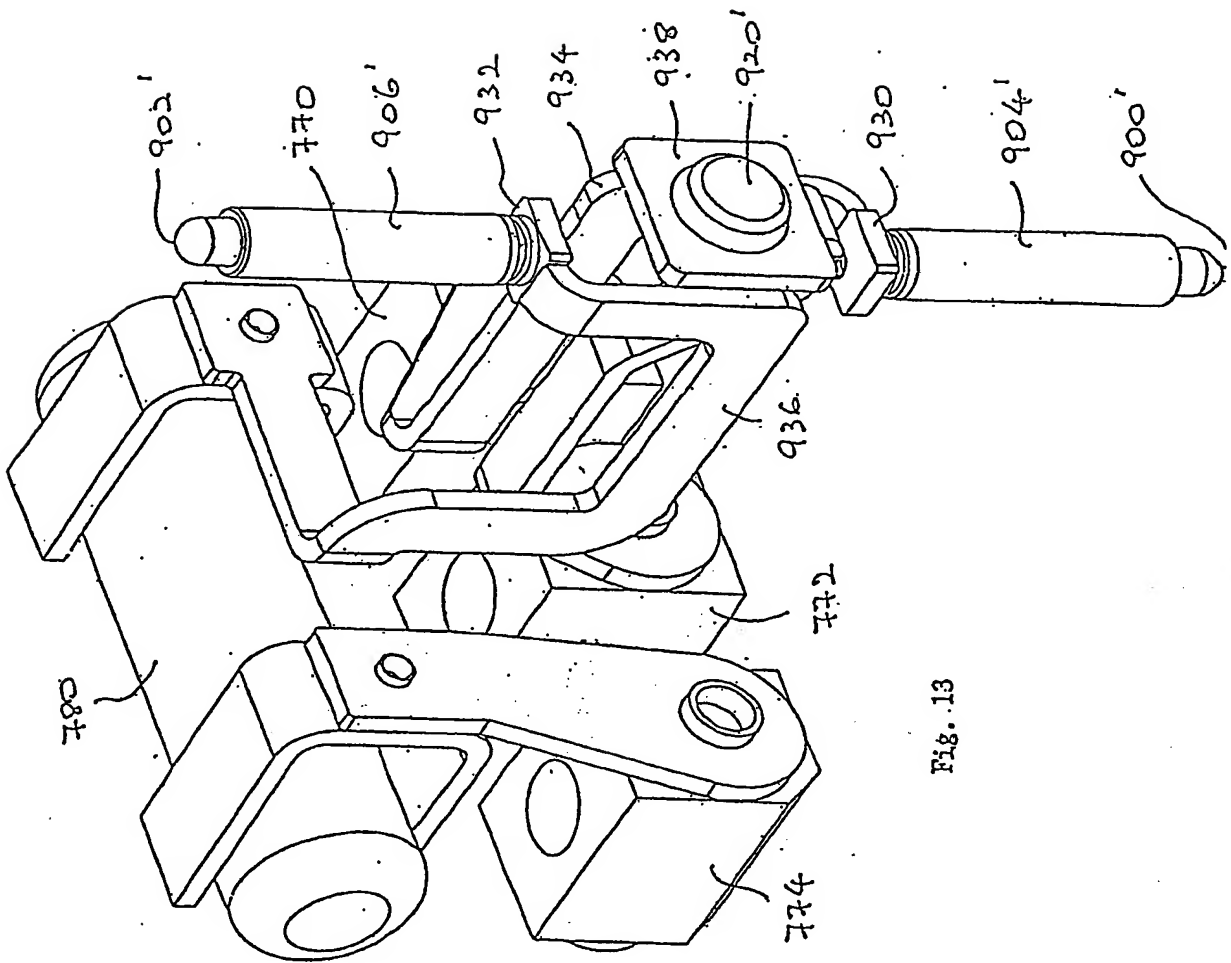


Fig. 13

16/57

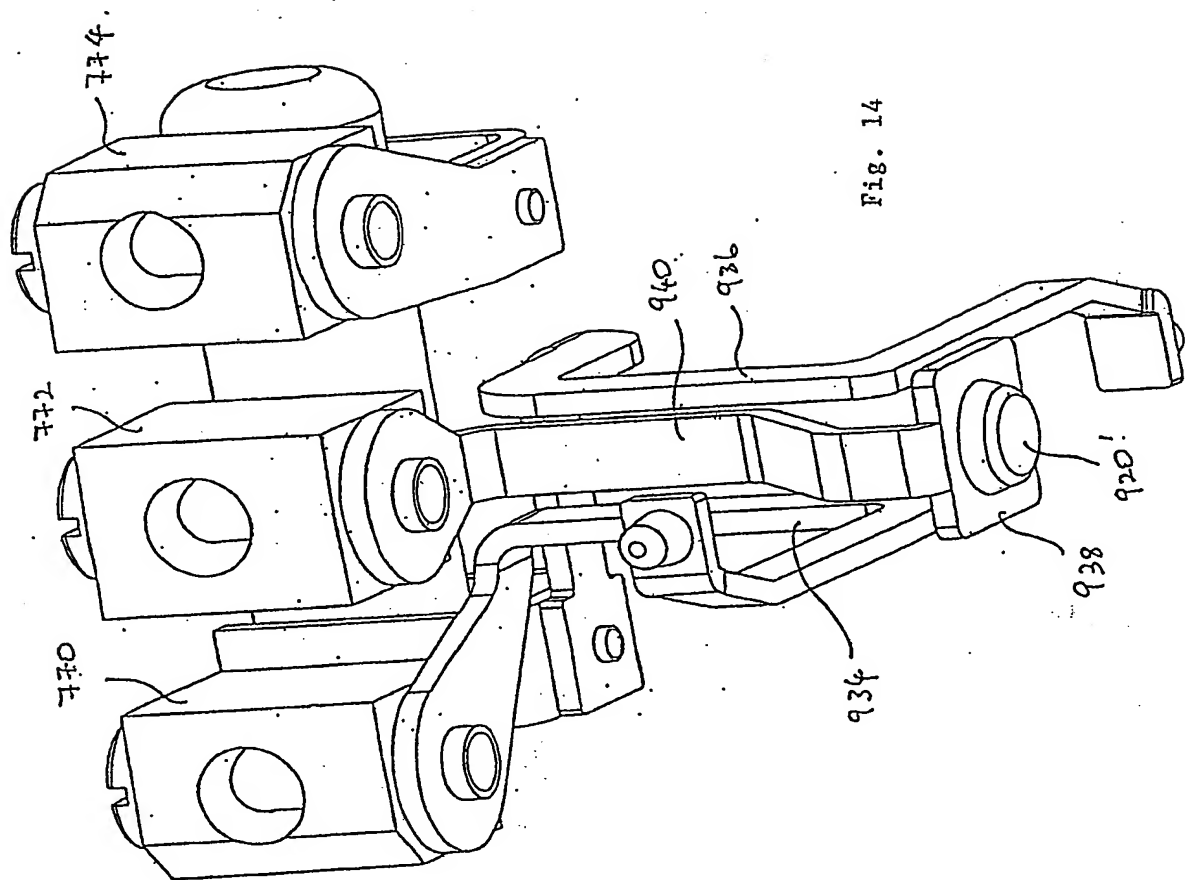
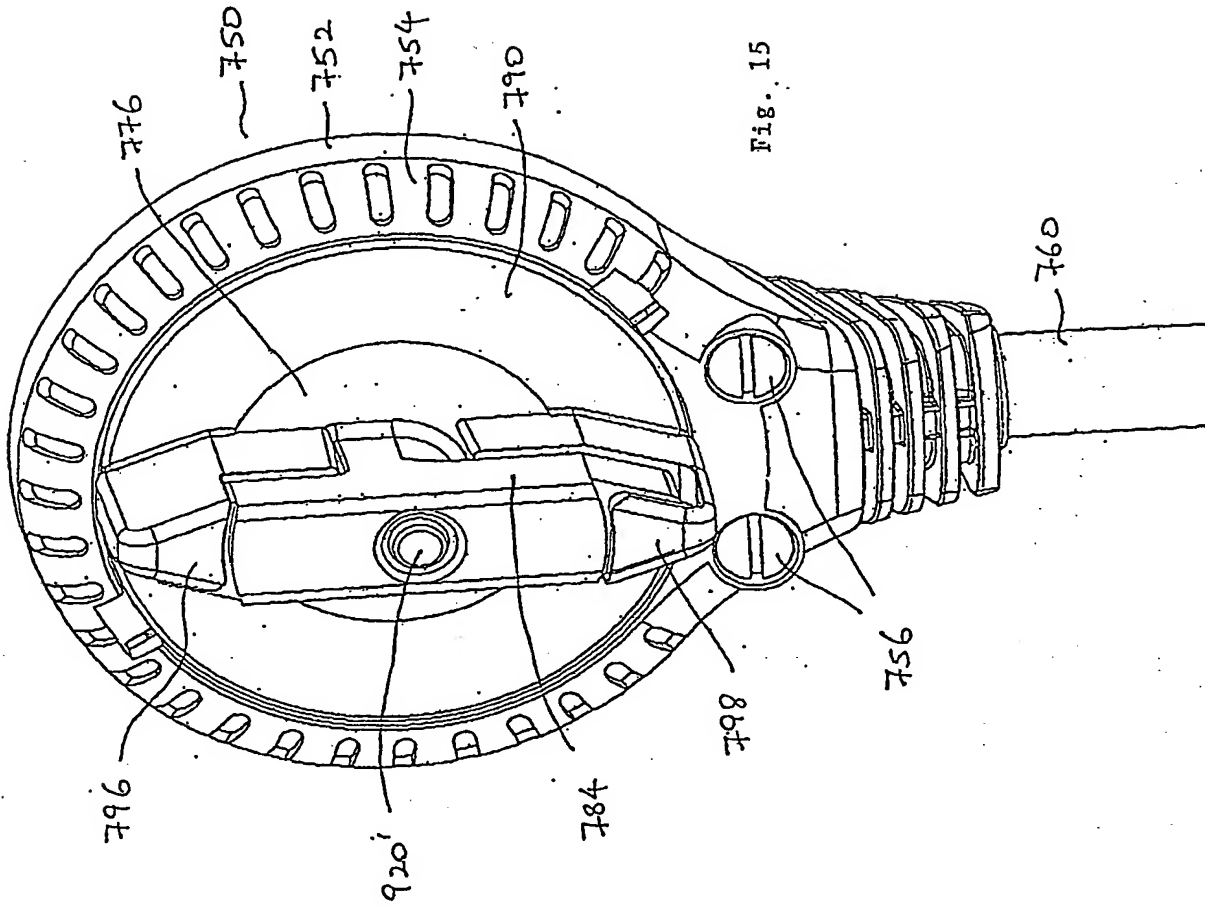
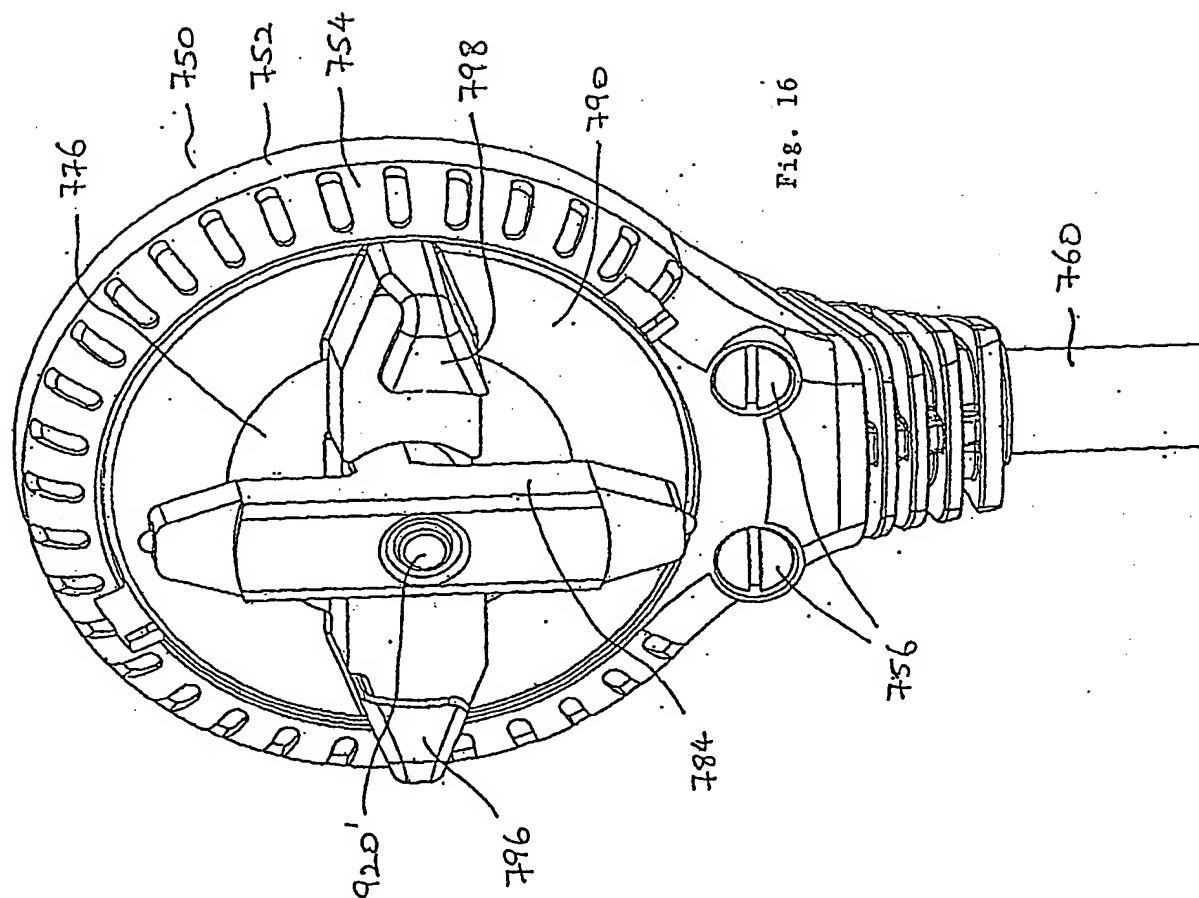


Fig. 14

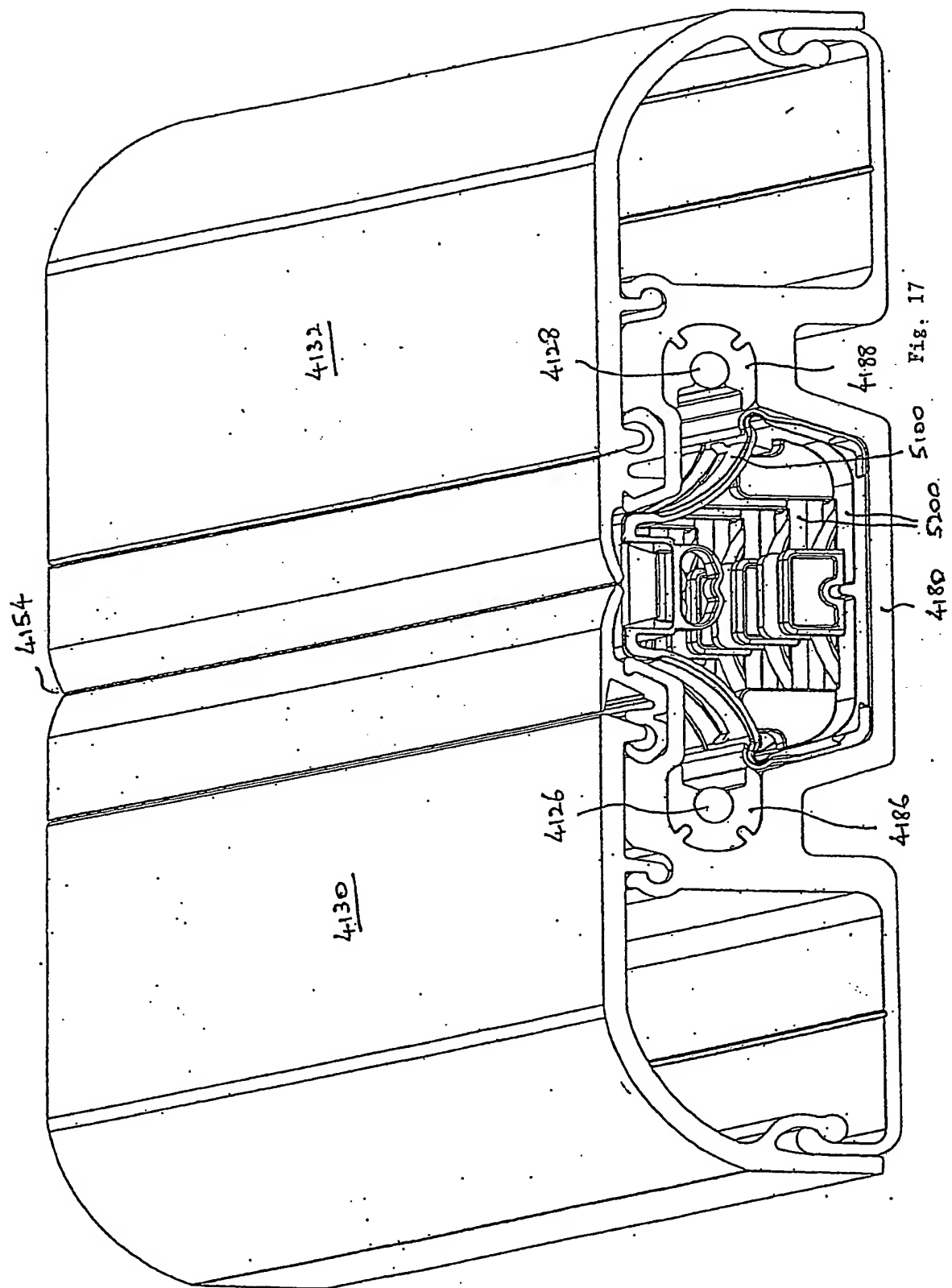


17/57





19/57



20/57

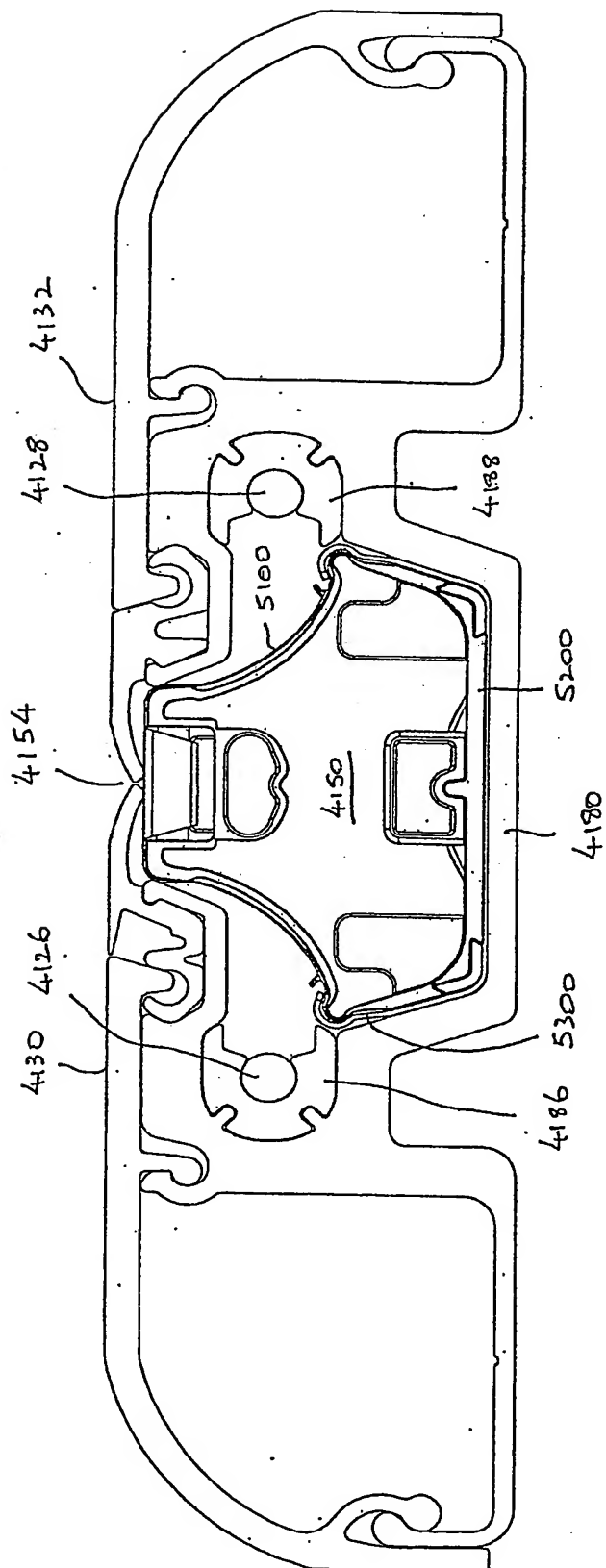
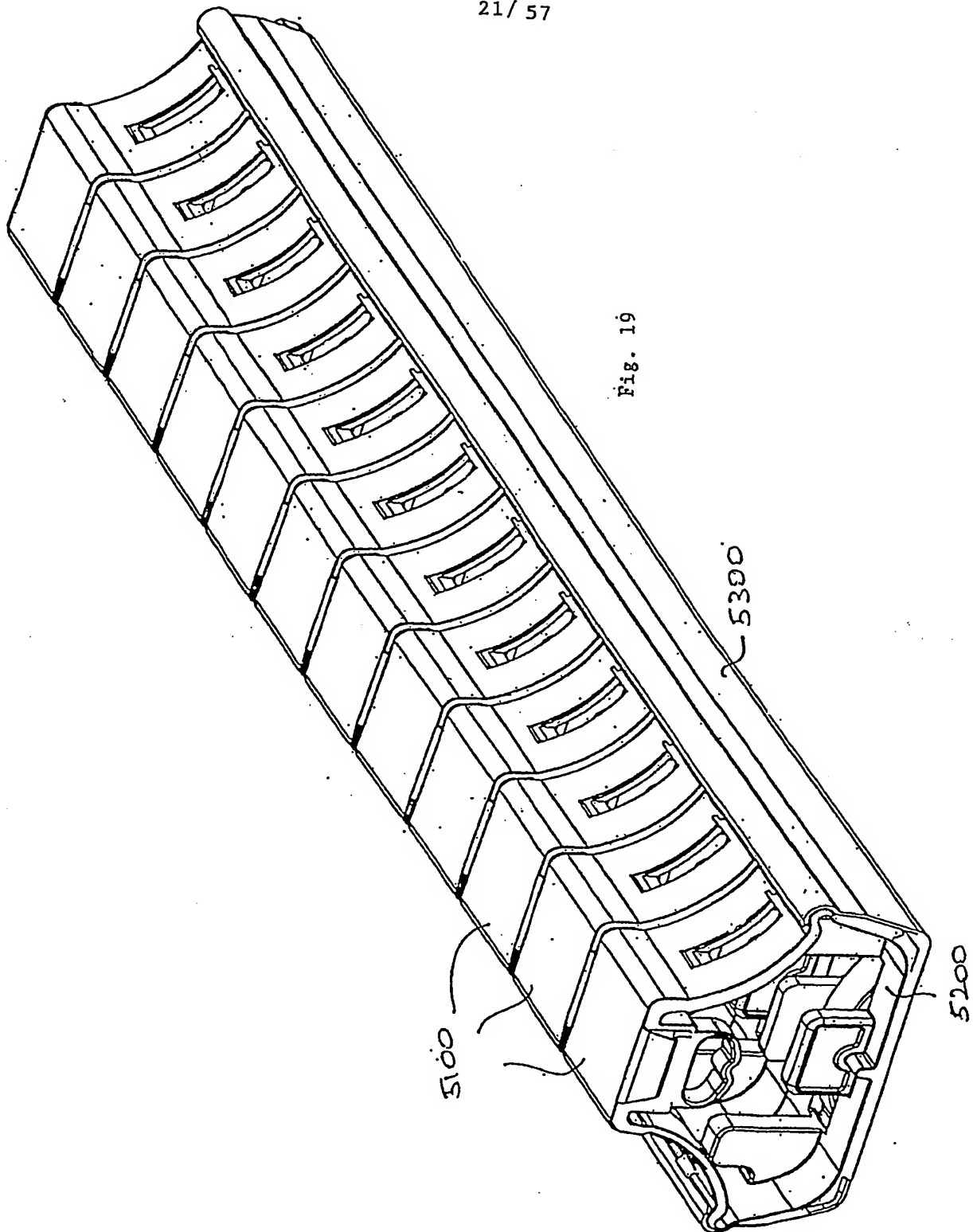


Fig. 18

21/ 57



22/57

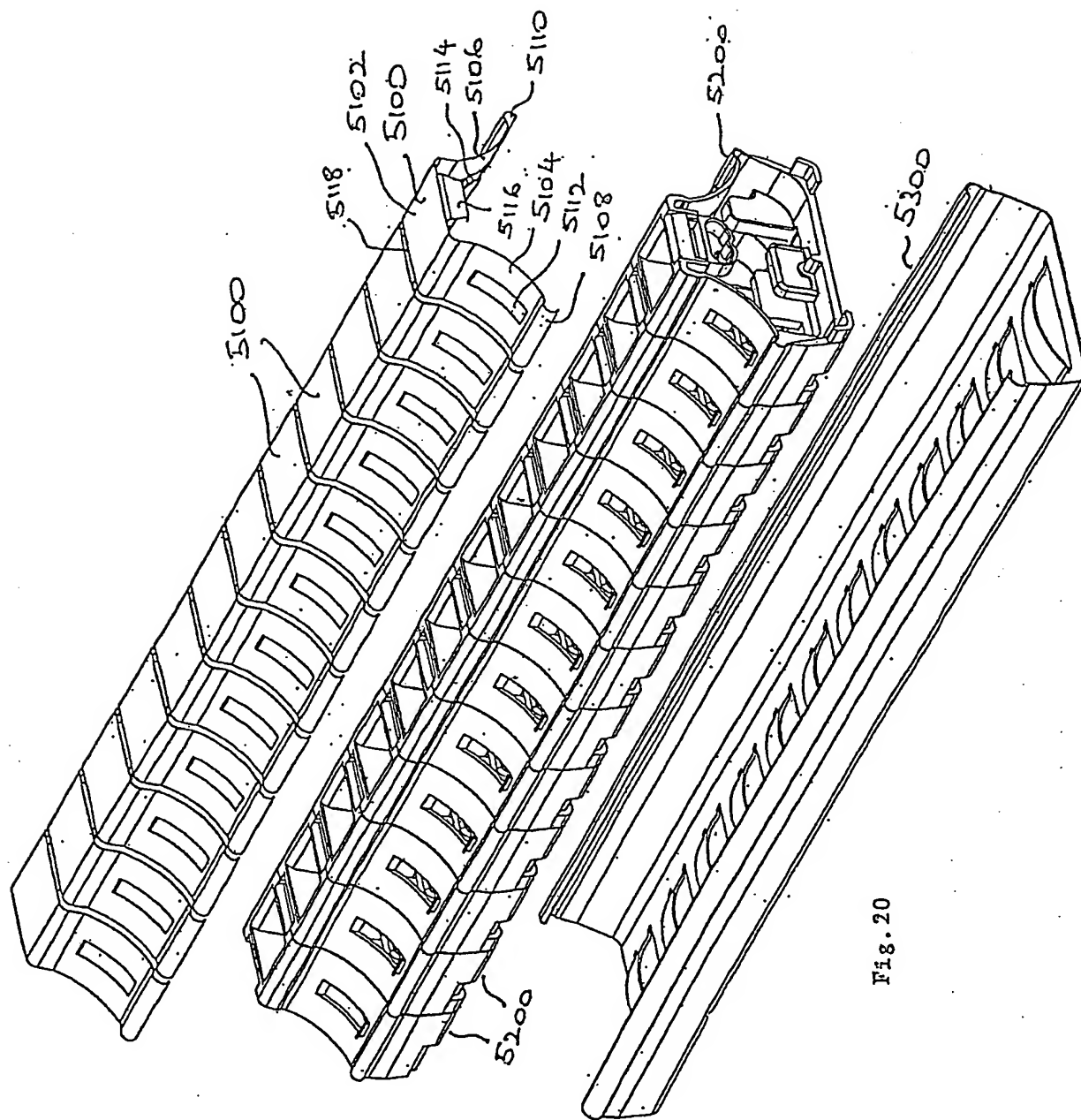
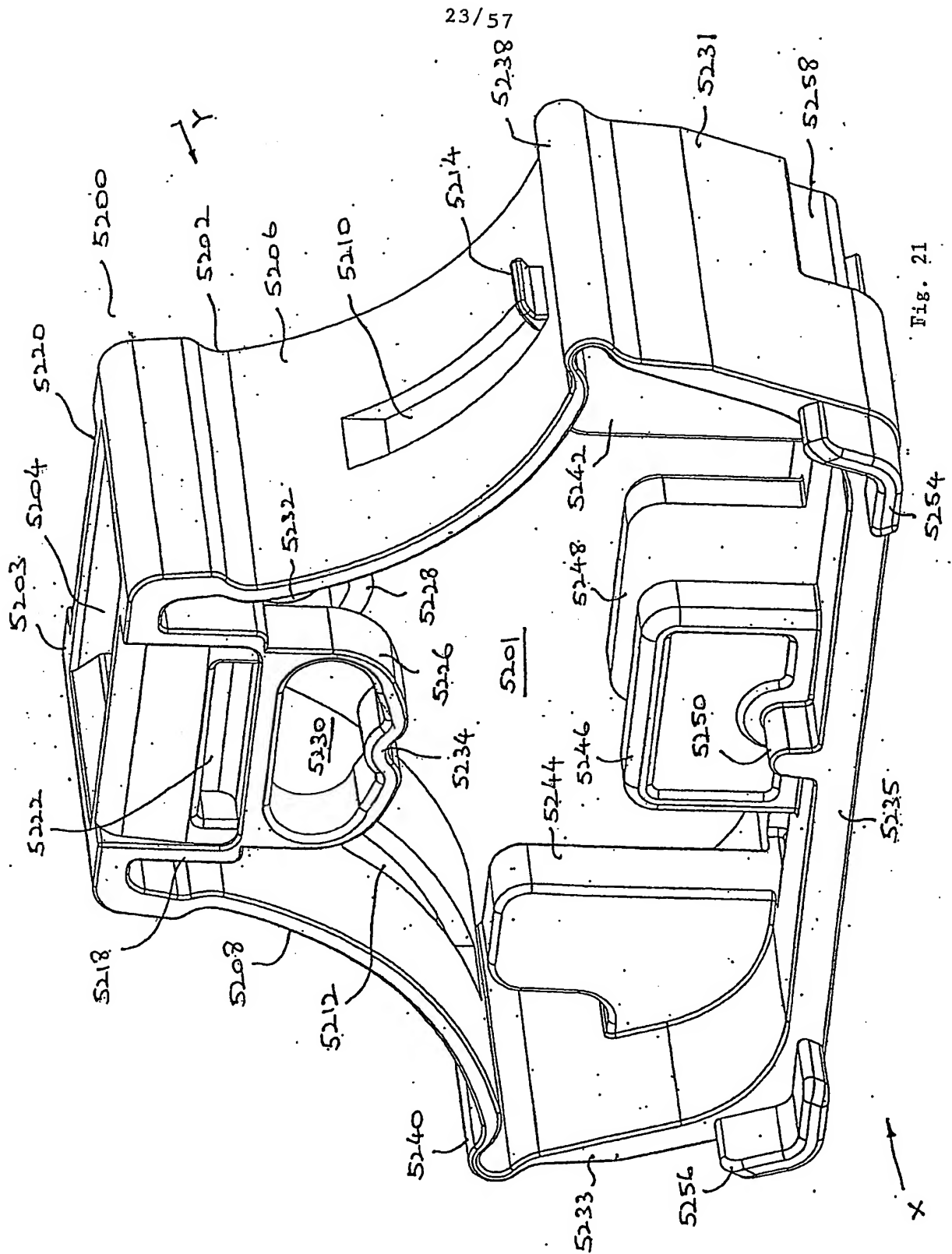


Fig. 20



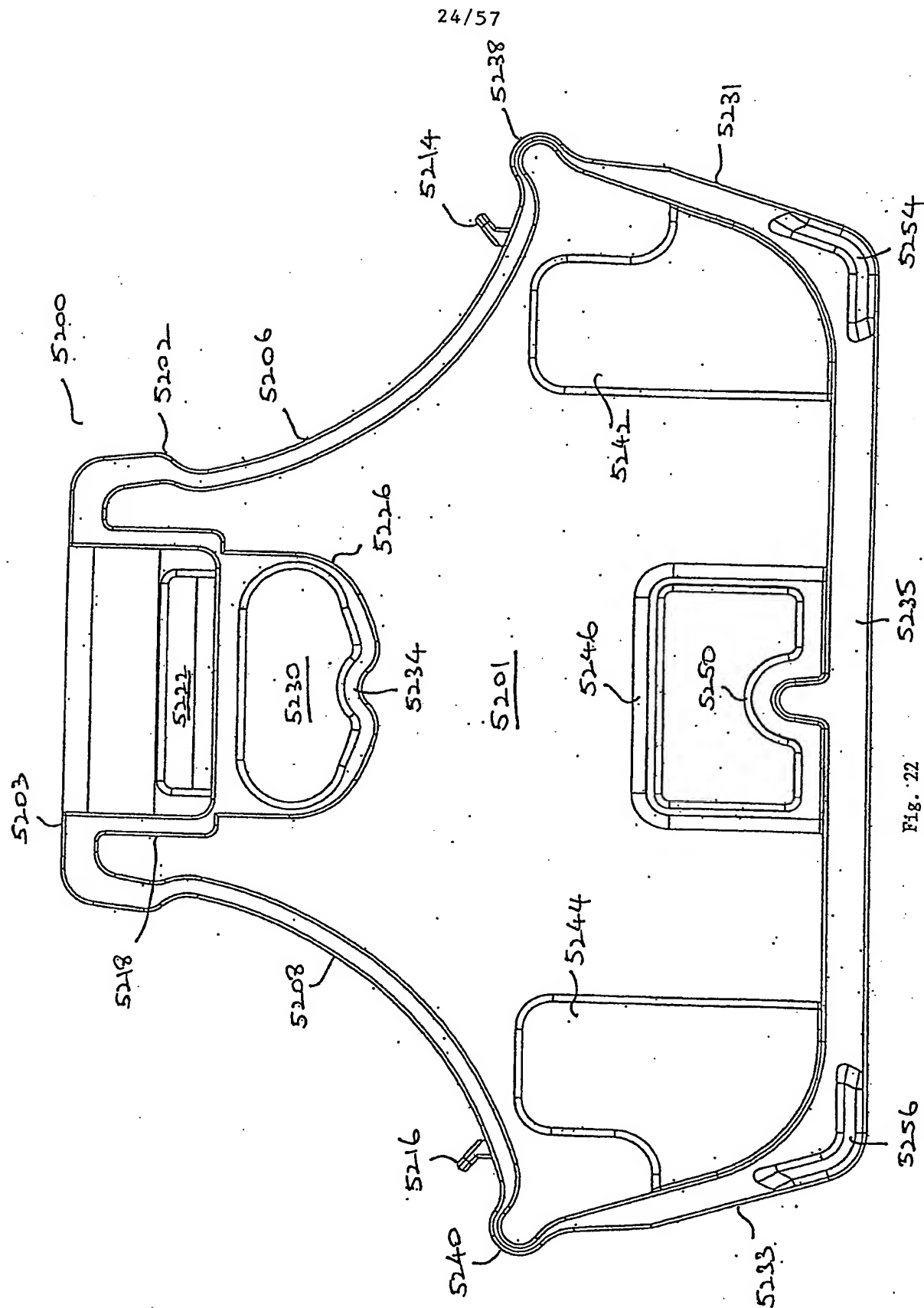


Fig. 22



25/ 57

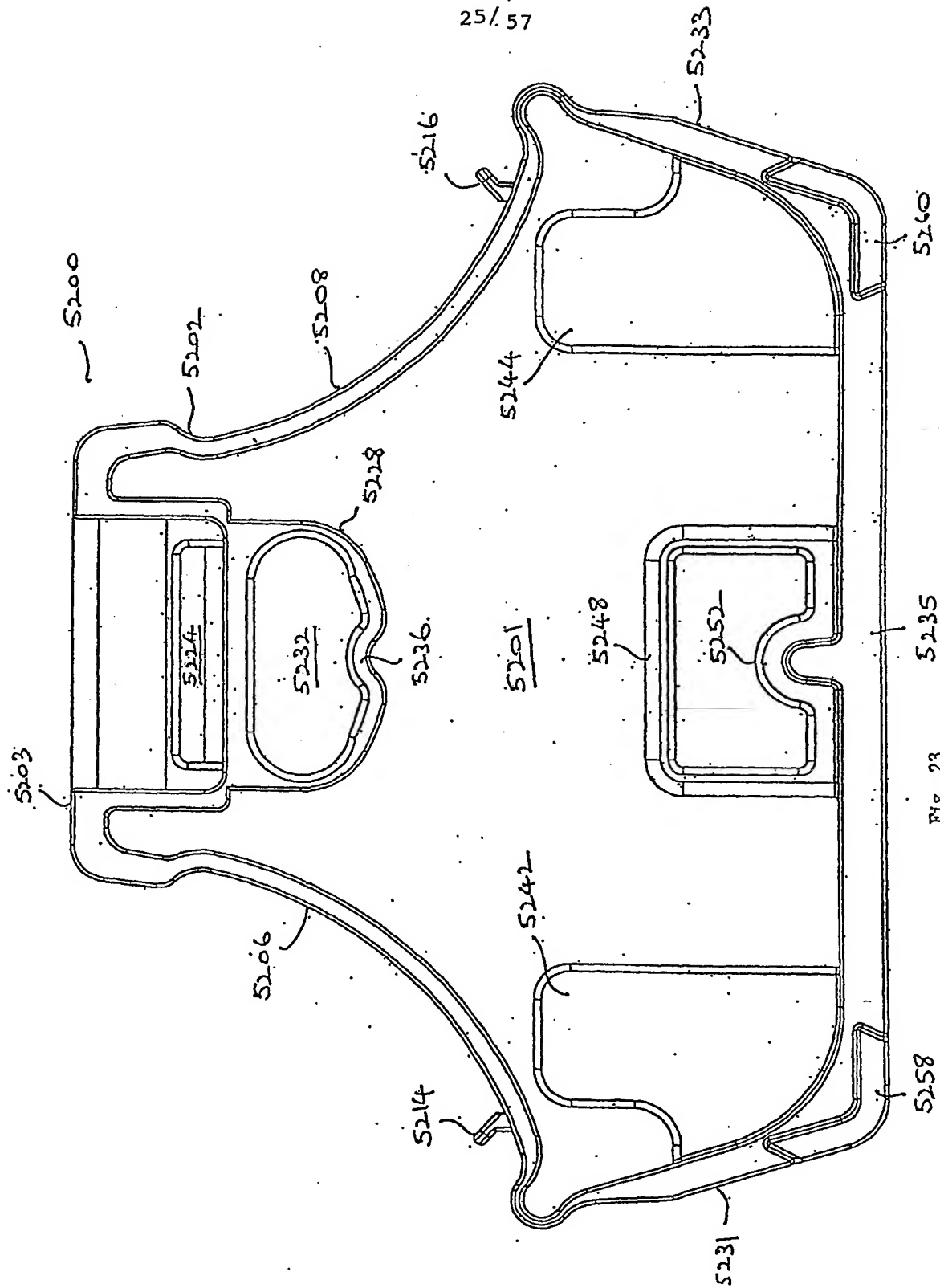


Fig. 23

26/.57

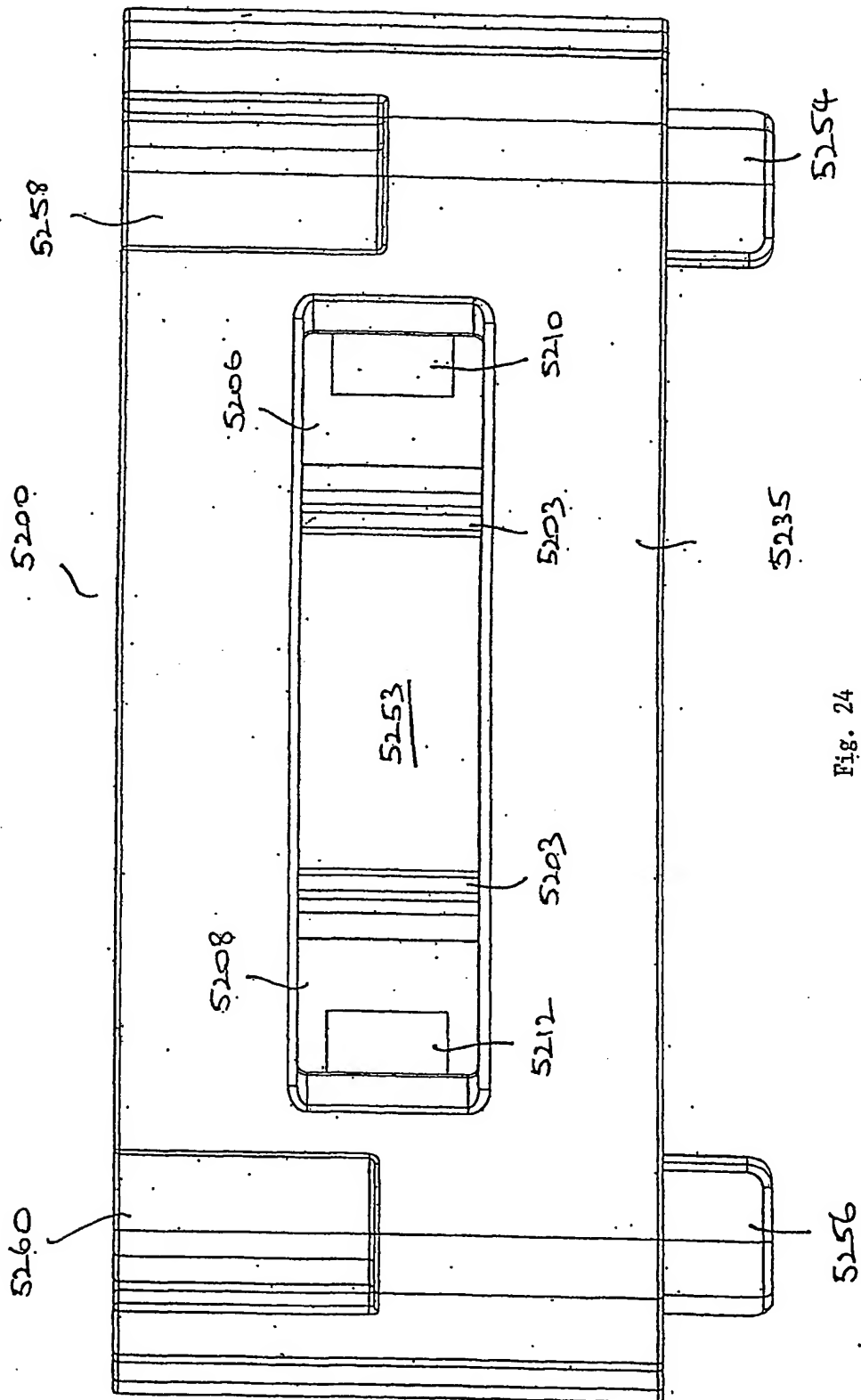


Fig. 24

27/57

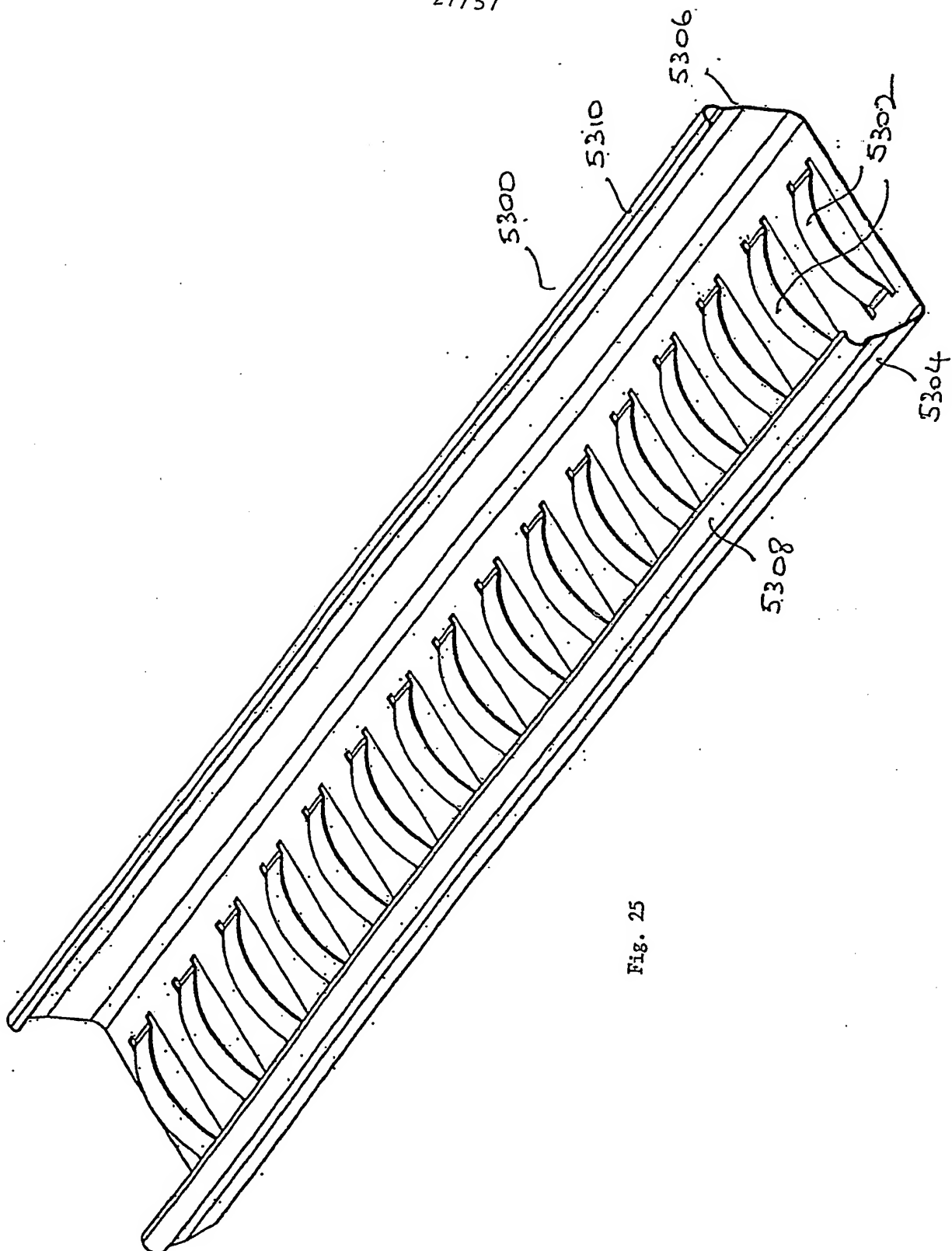


Fig. 25

28/57

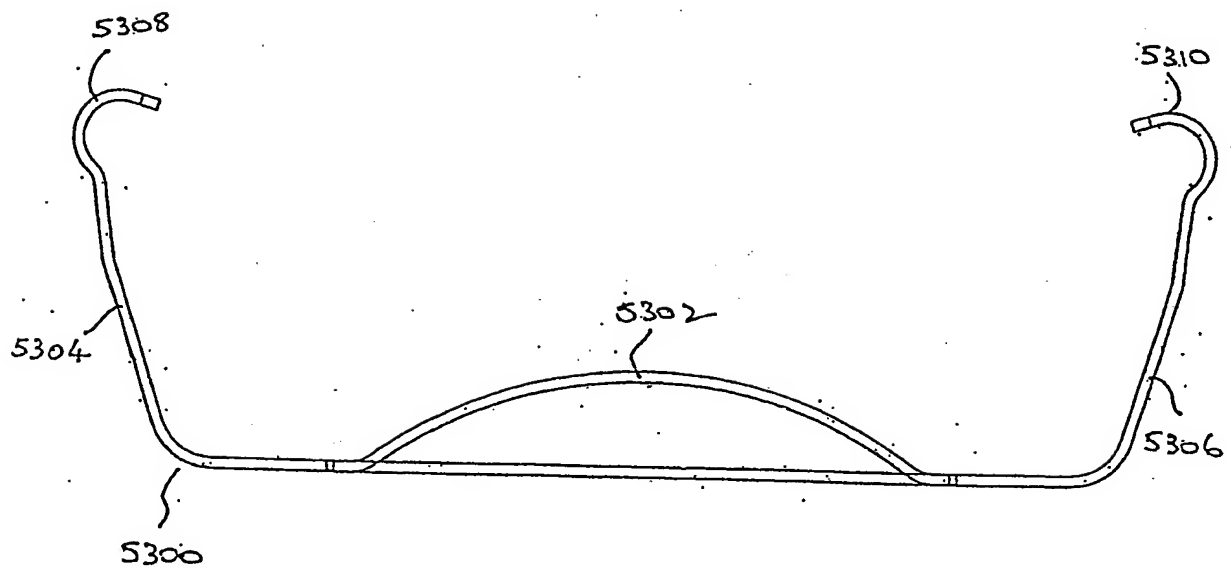


Fig. 26

29/57

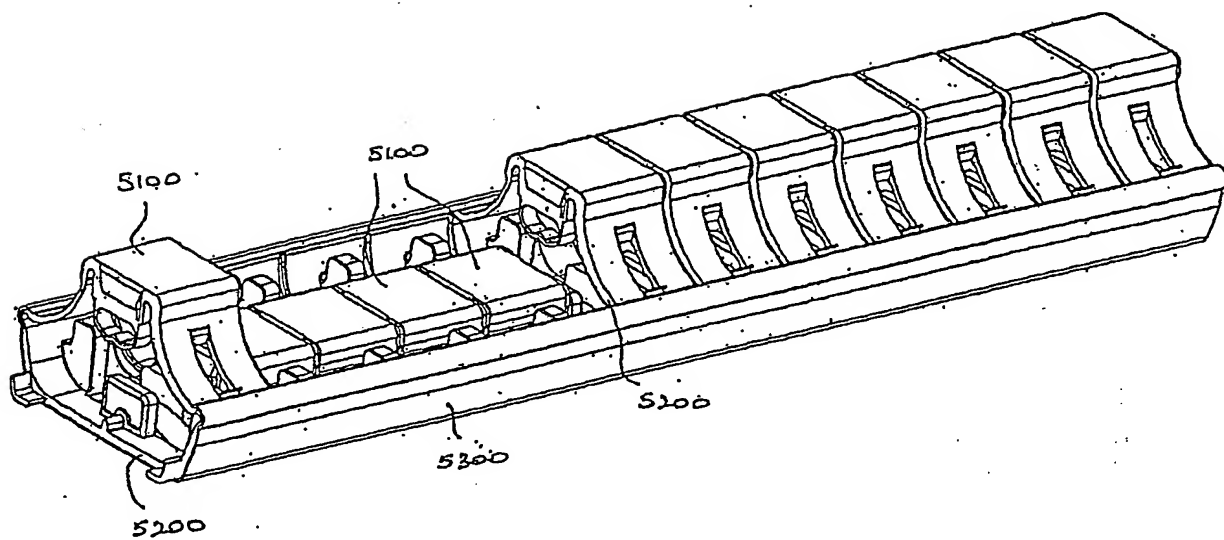


Fig. 27

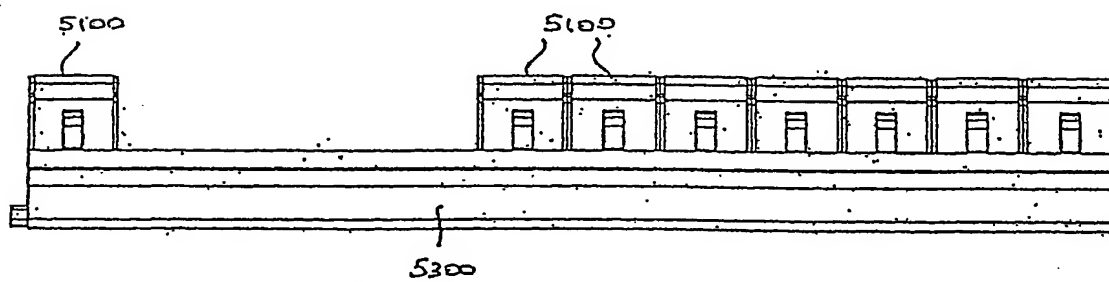
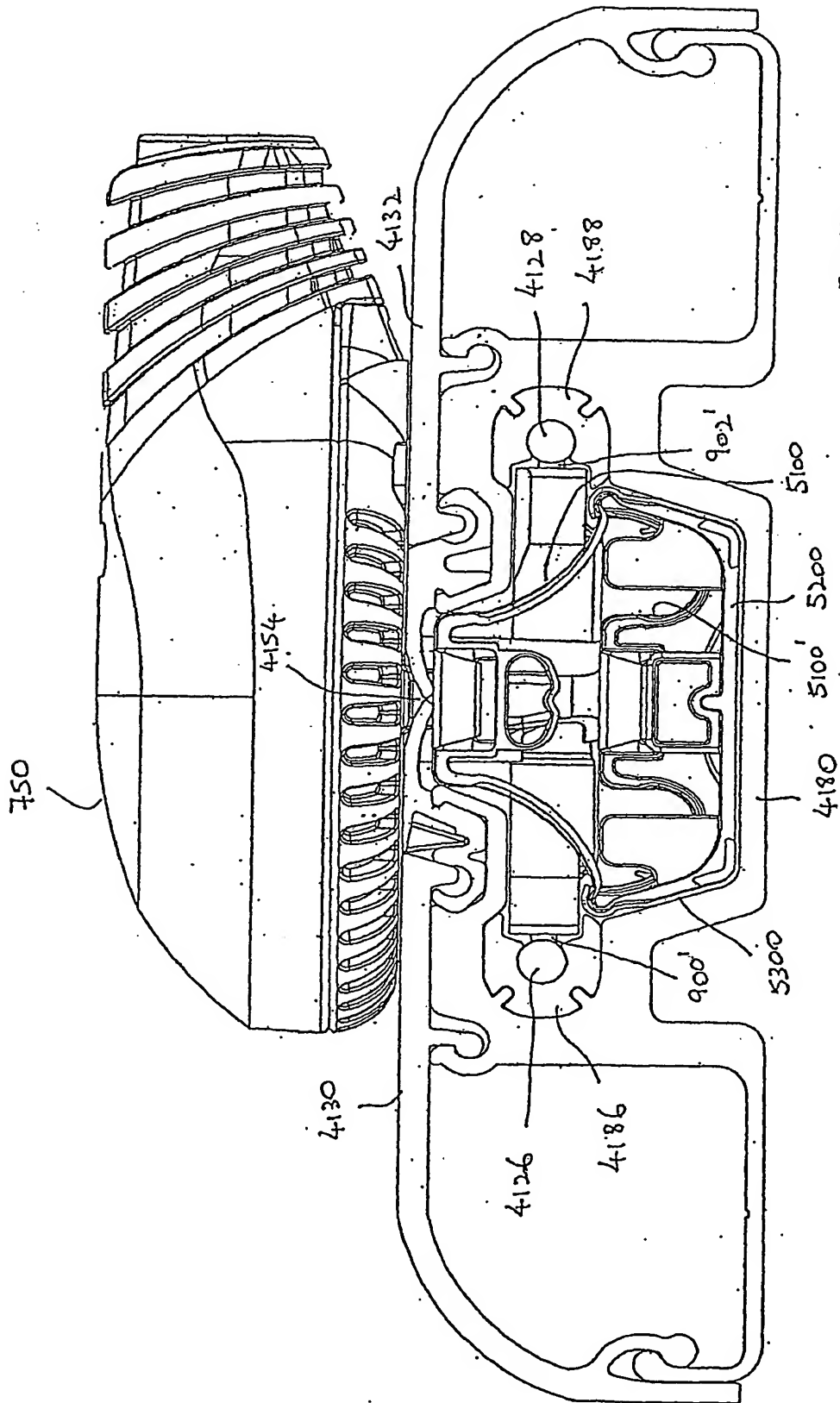


Fig 28

30/57



31/57

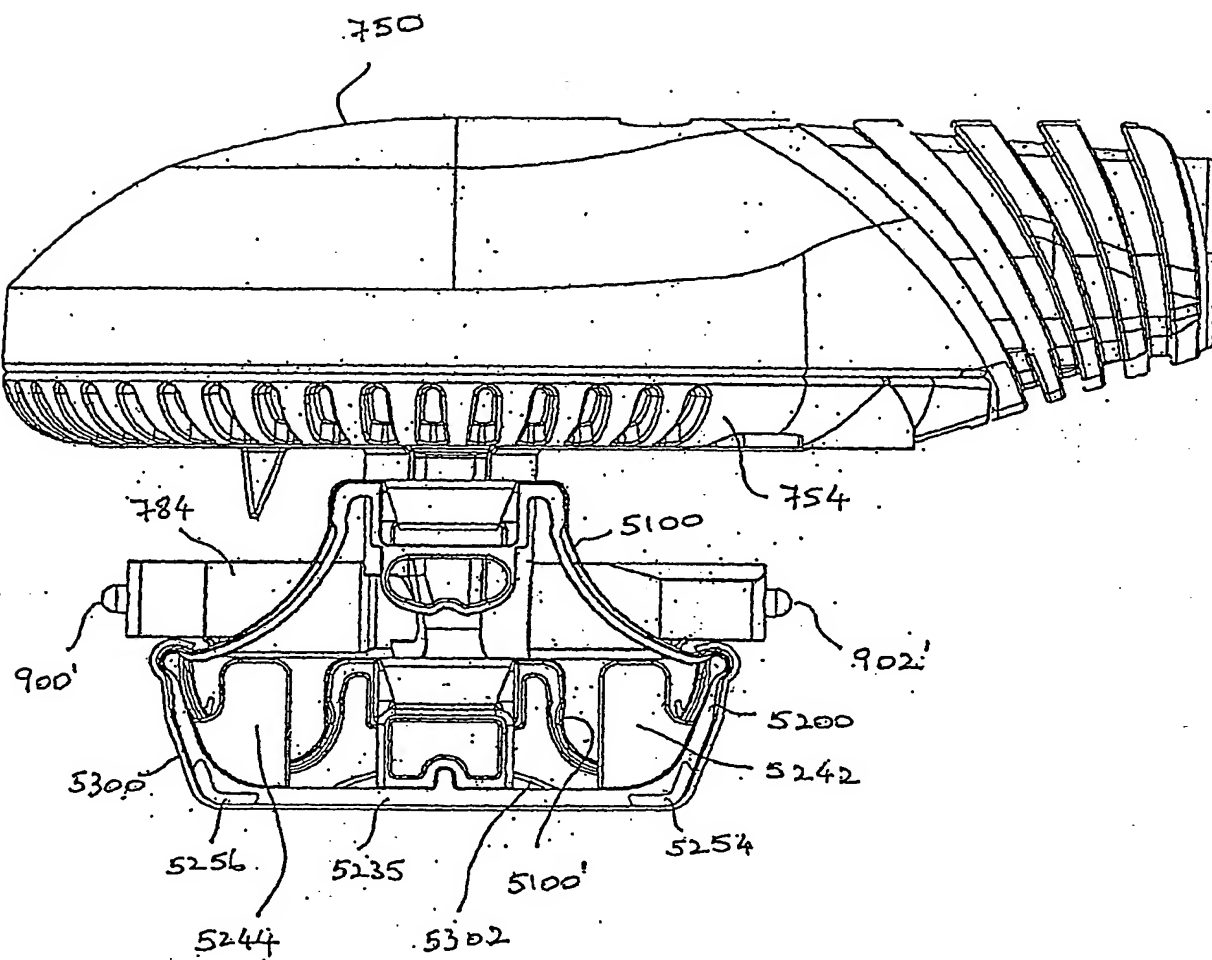
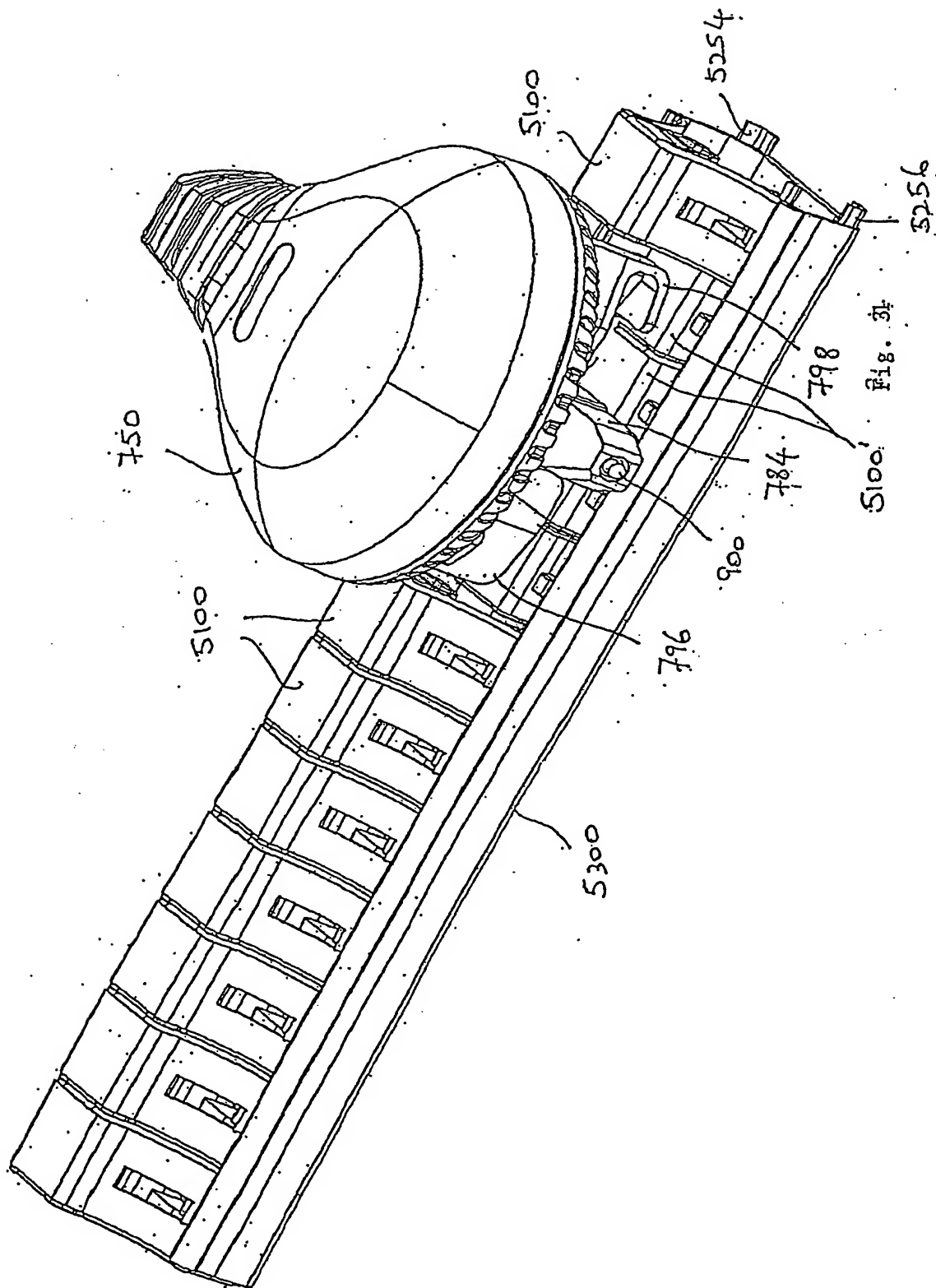


Fig. 30

32/57





33/57

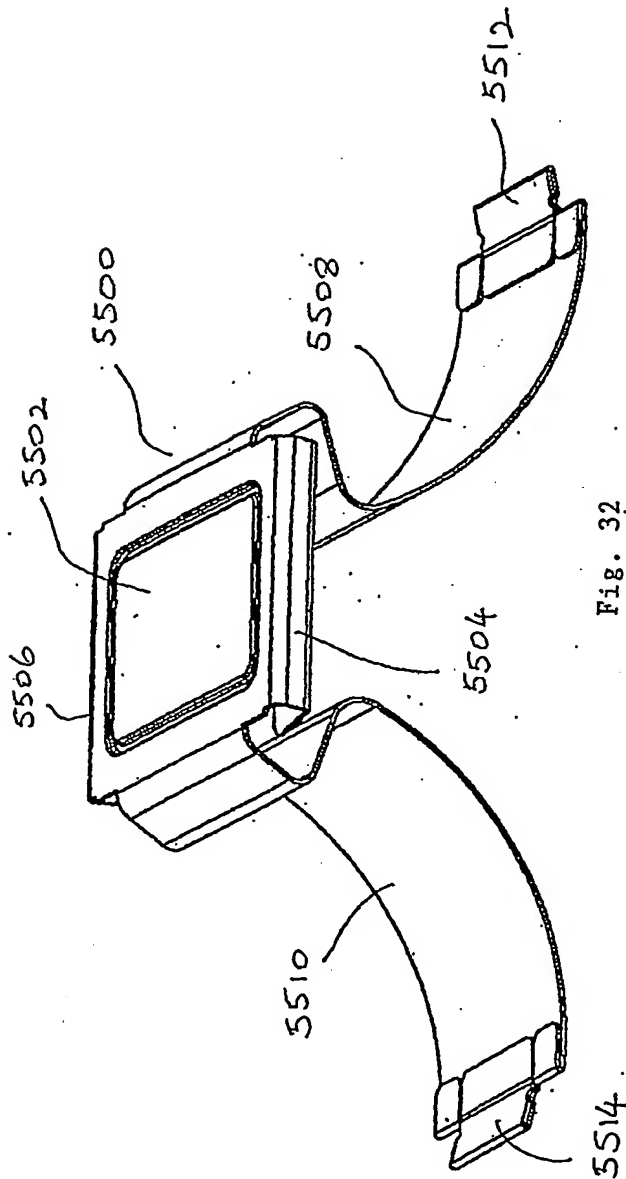


Fig. 32

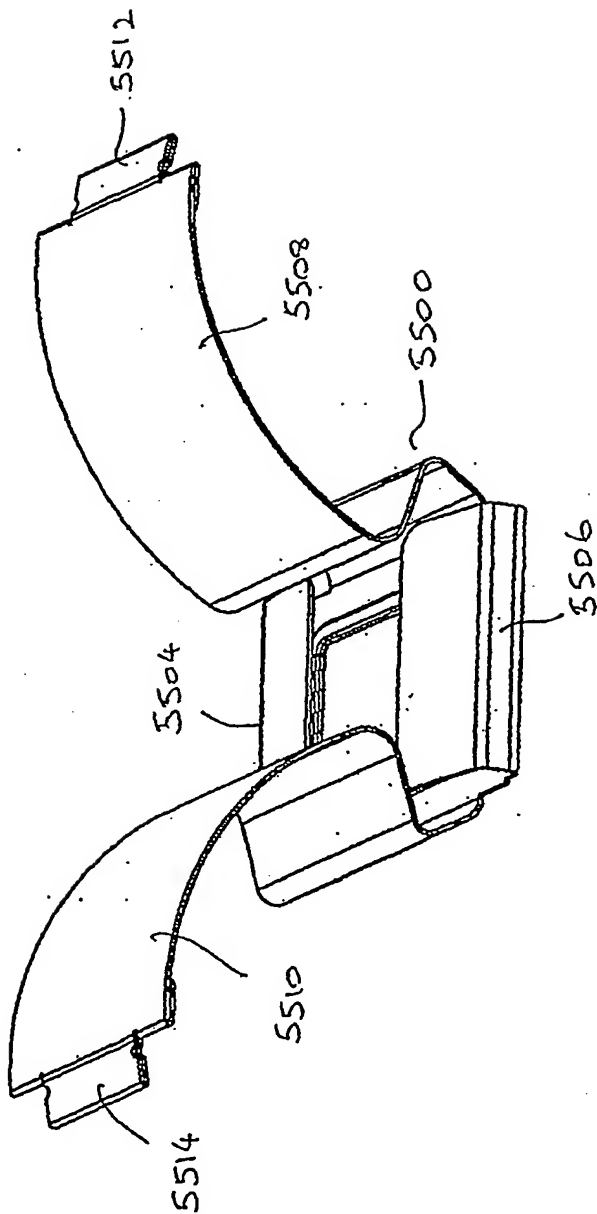


Fig. 33

35/.57

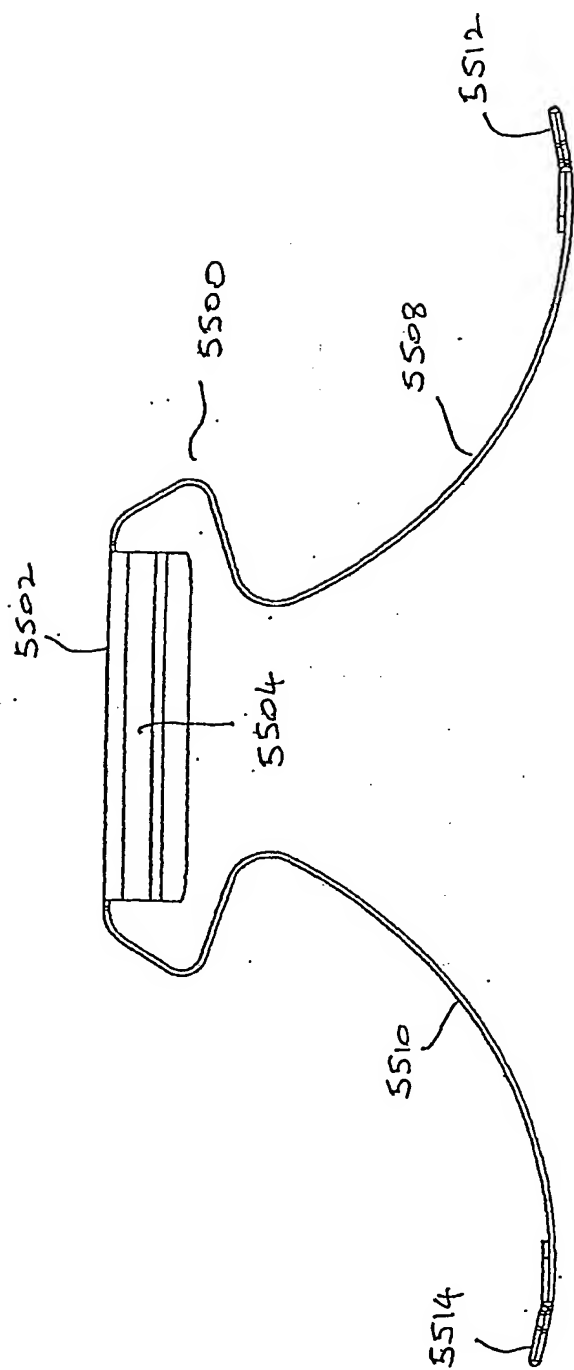
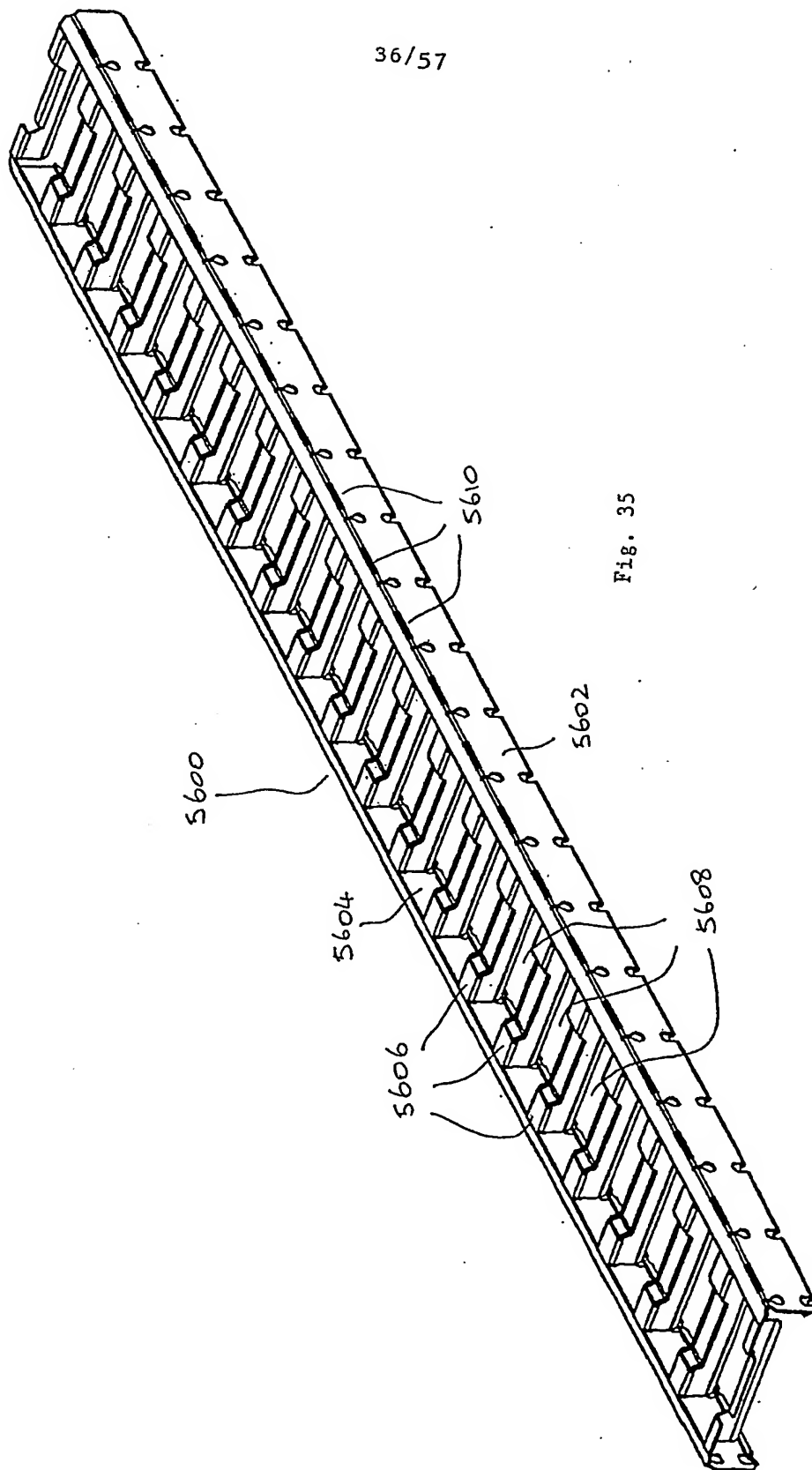


Fig. 34



37/57

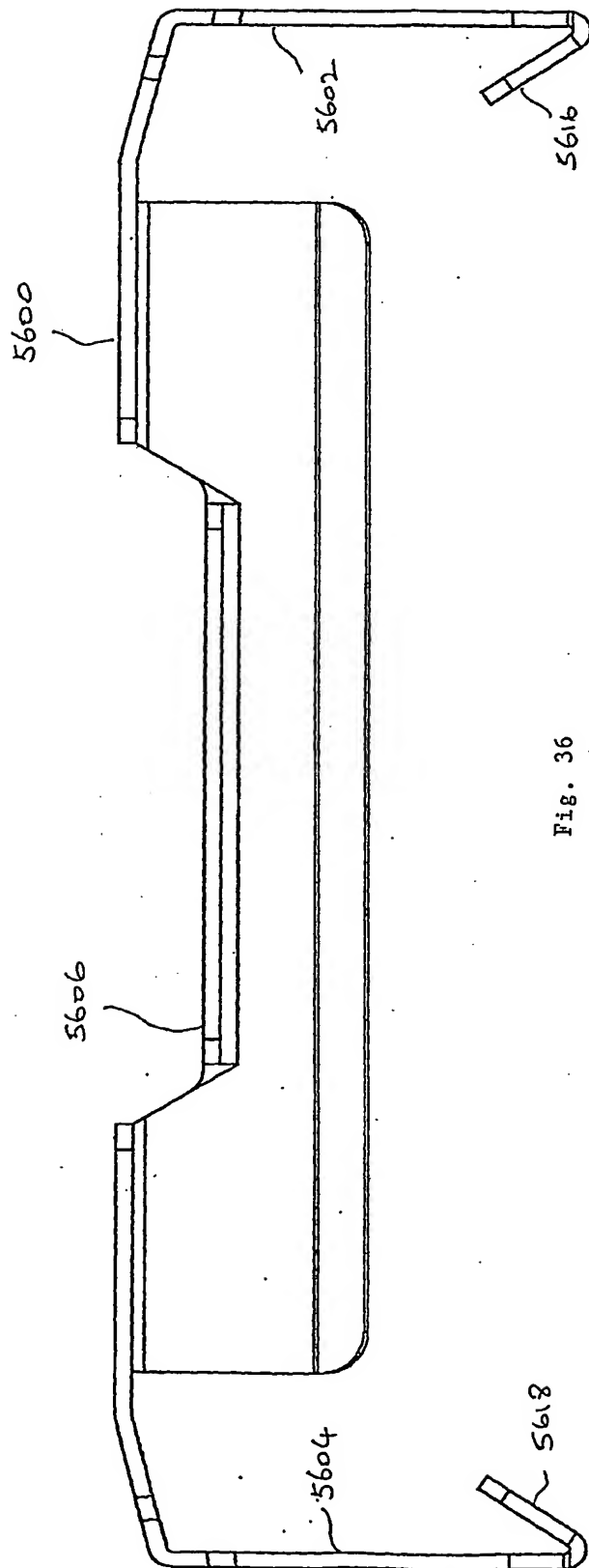


Fig. 36

38/57

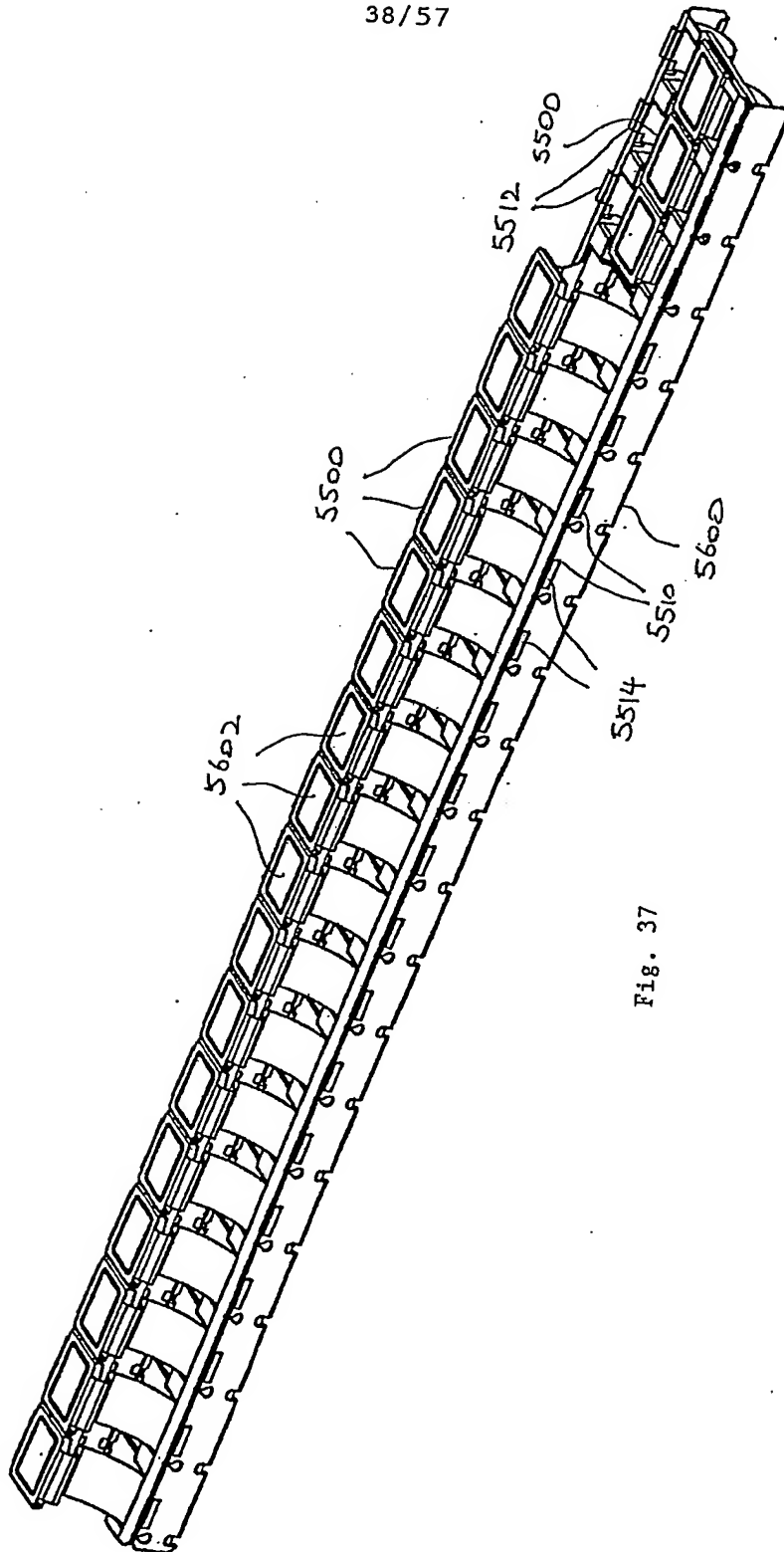


Fig. 37

39/57

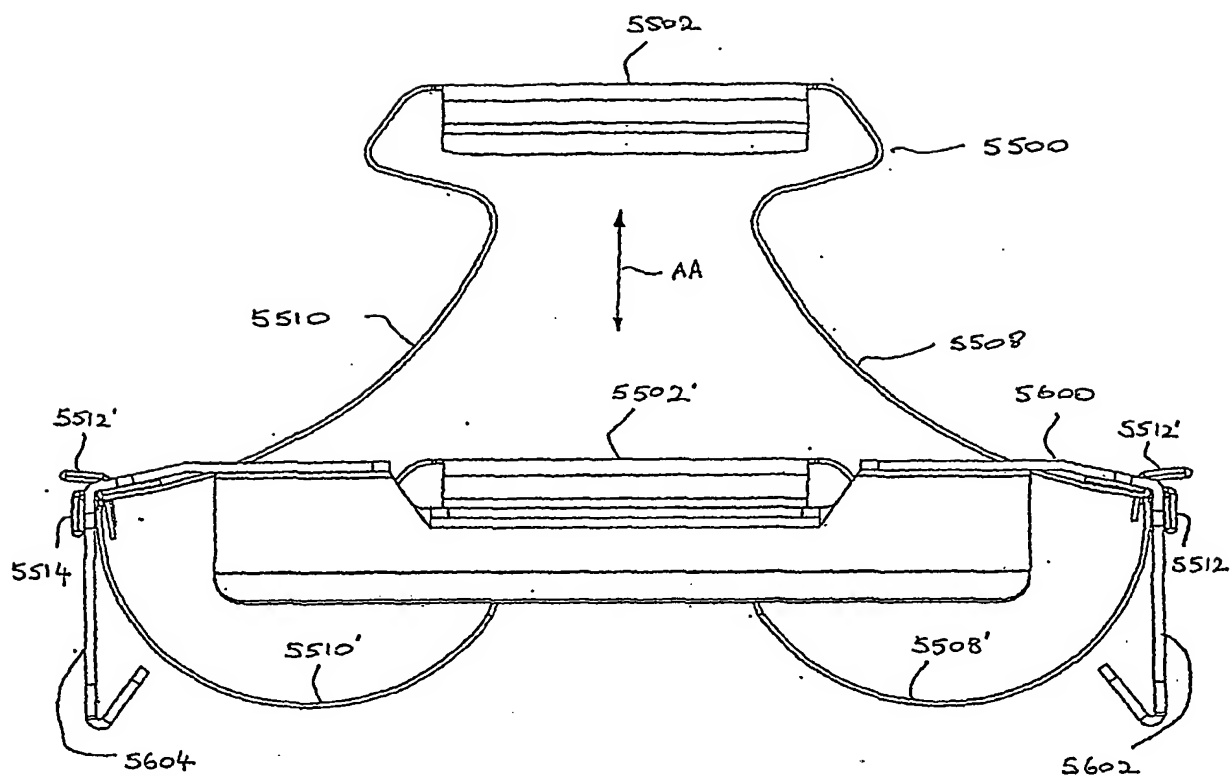


Fig. 38

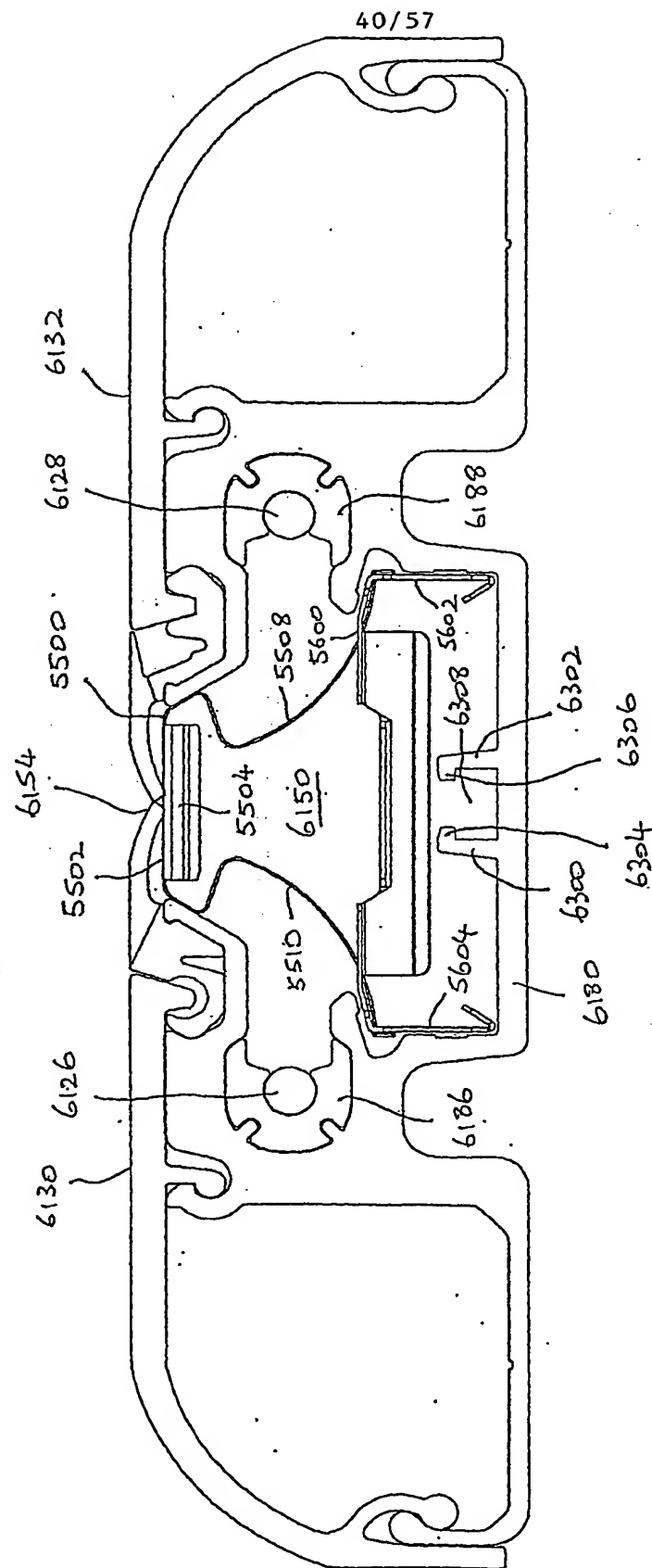
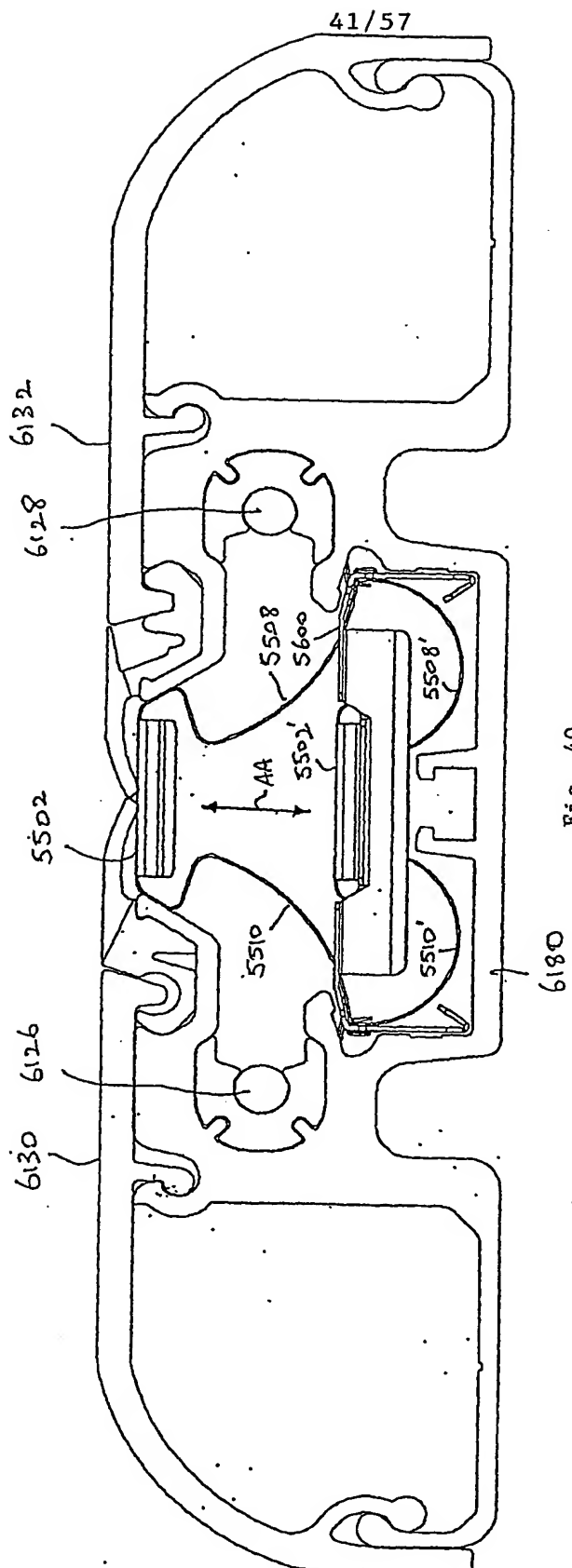


Fig. 39





42/57

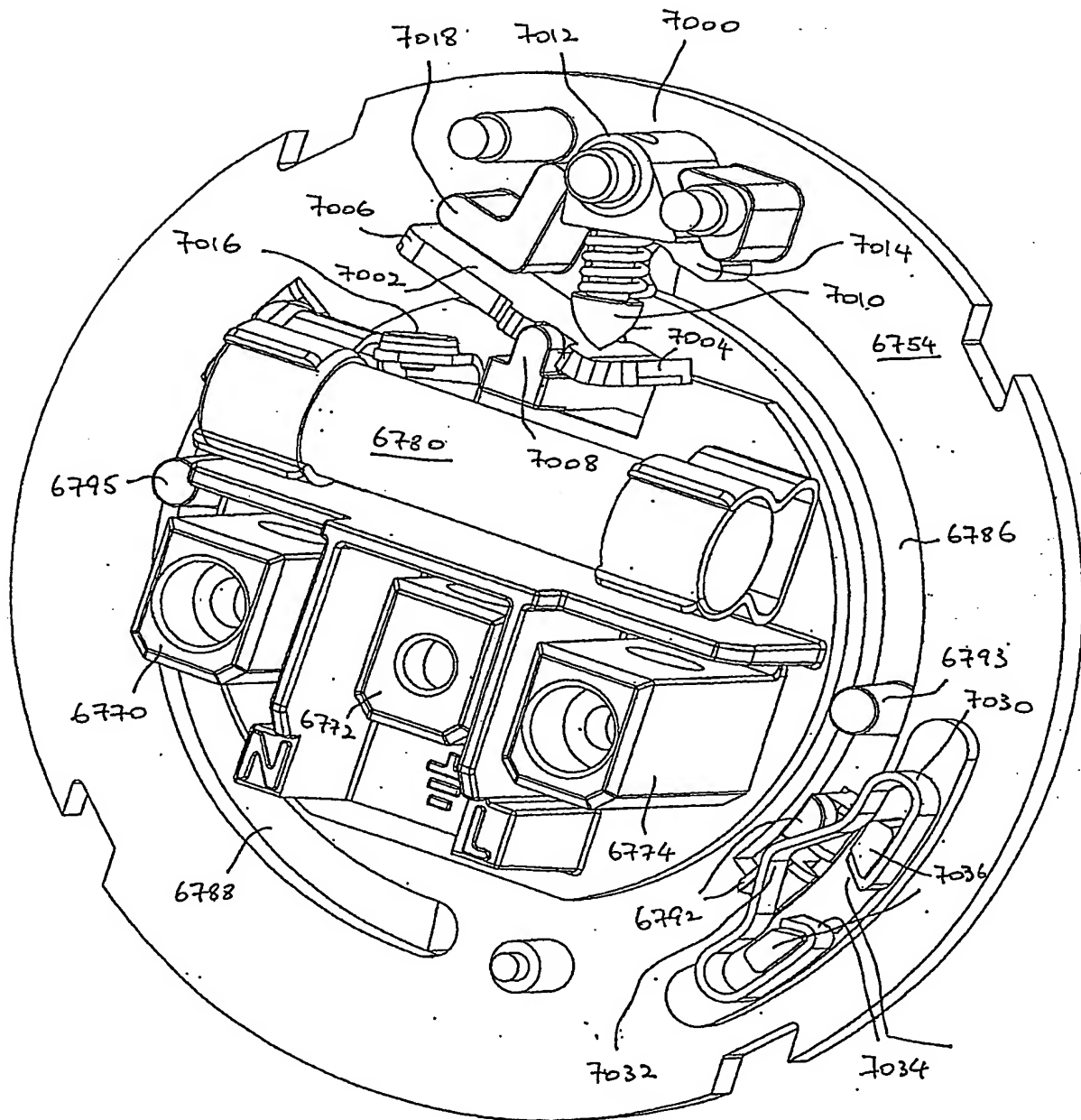


Fig. 41

43/57

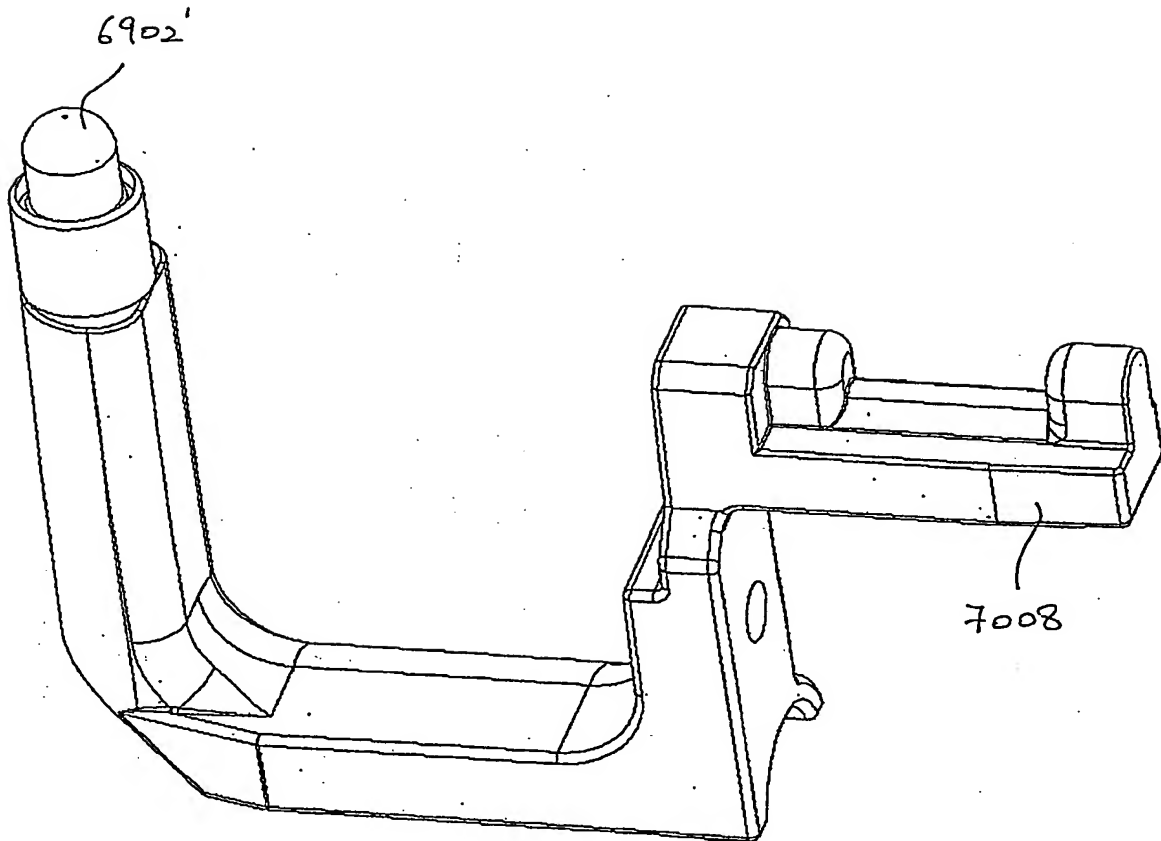
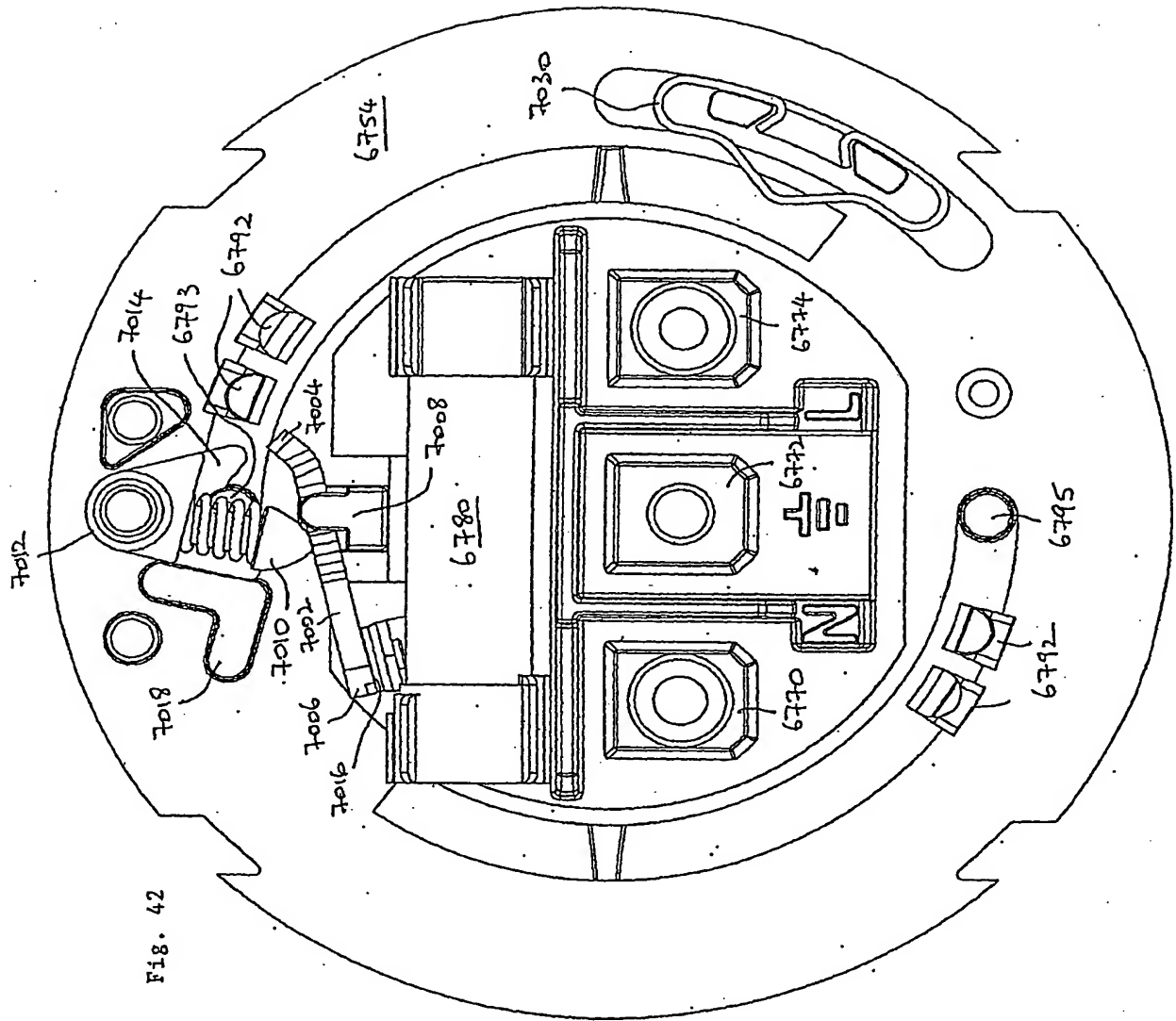


Fig.41a

44/.57



45/57

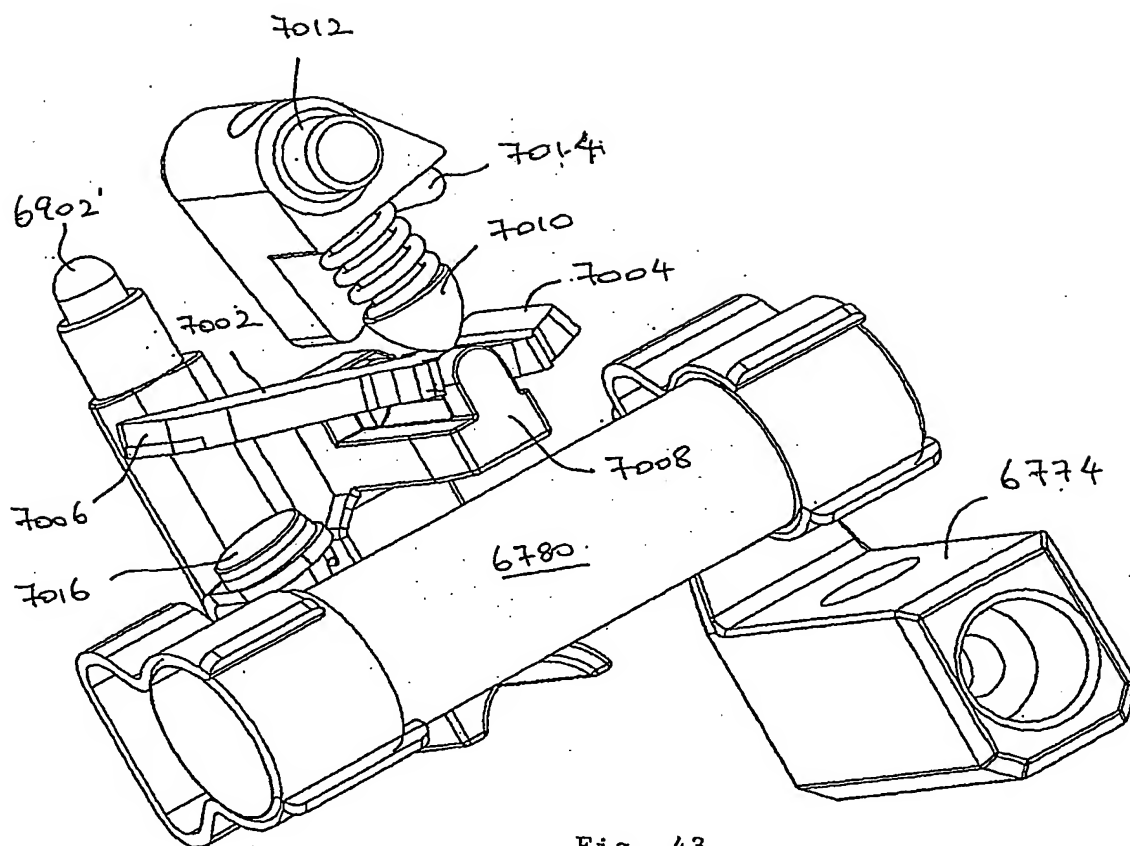


Fig. 43

46/57

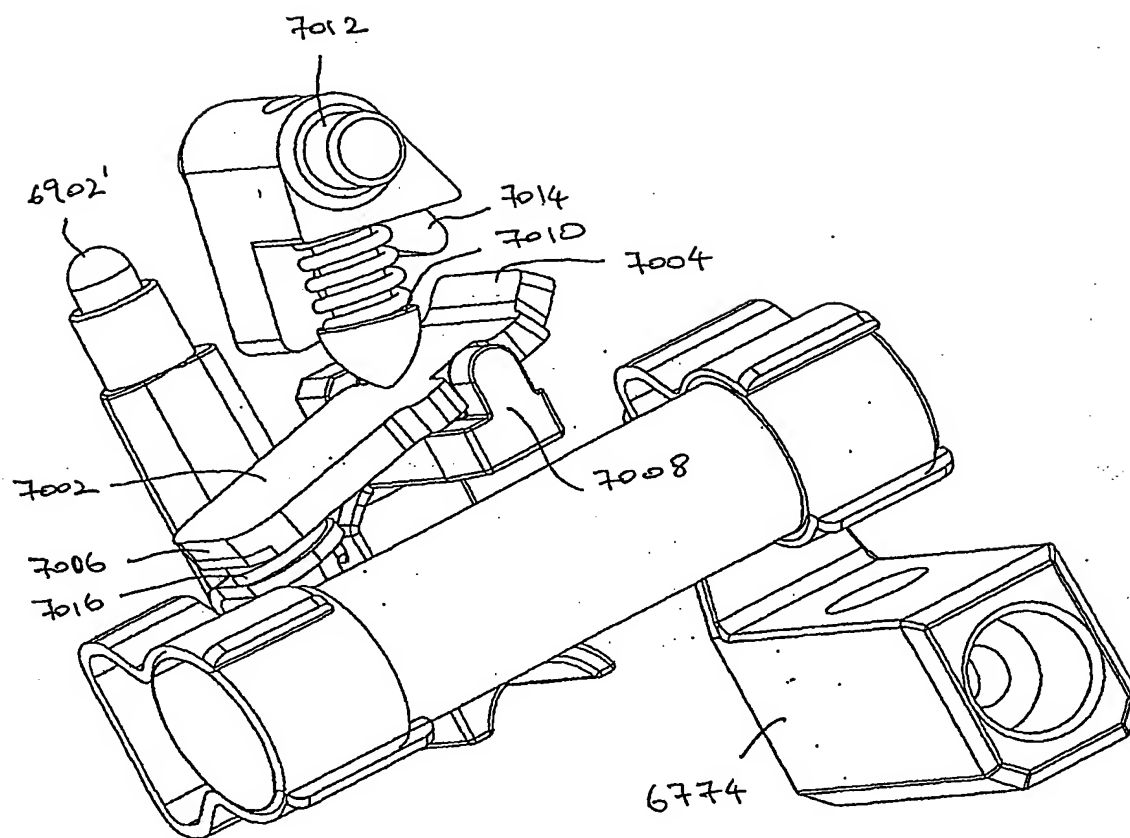
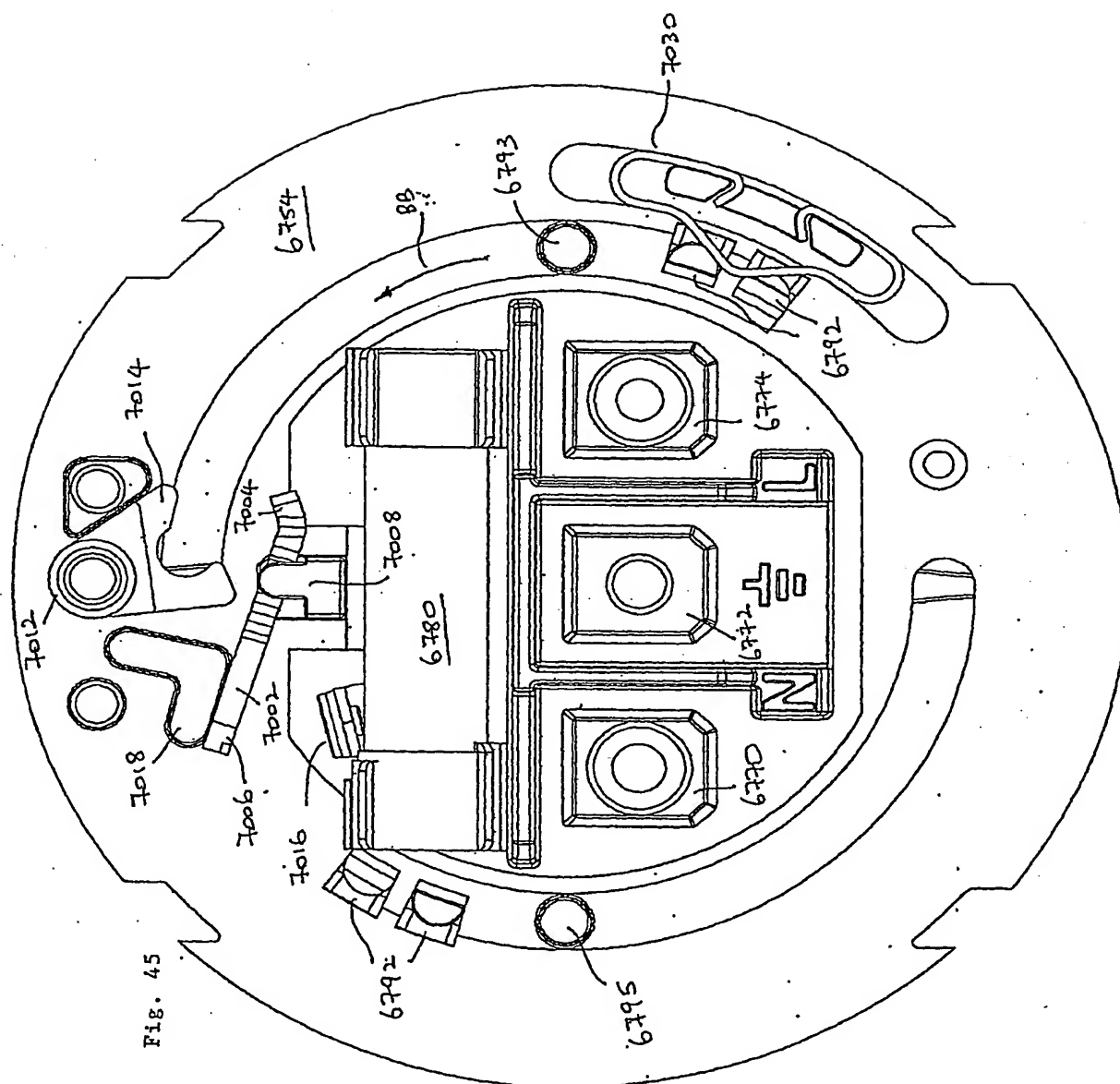


Fig. 44



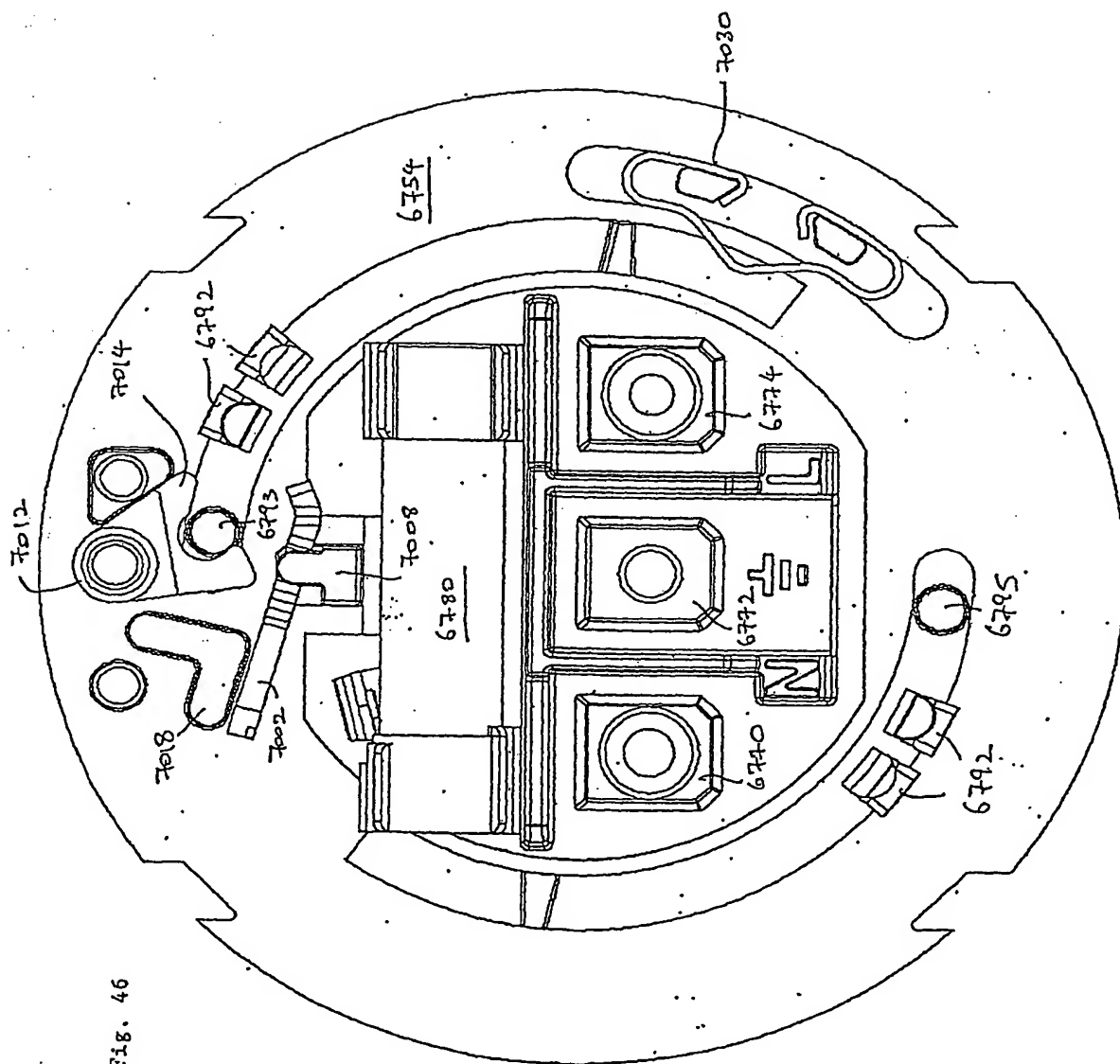
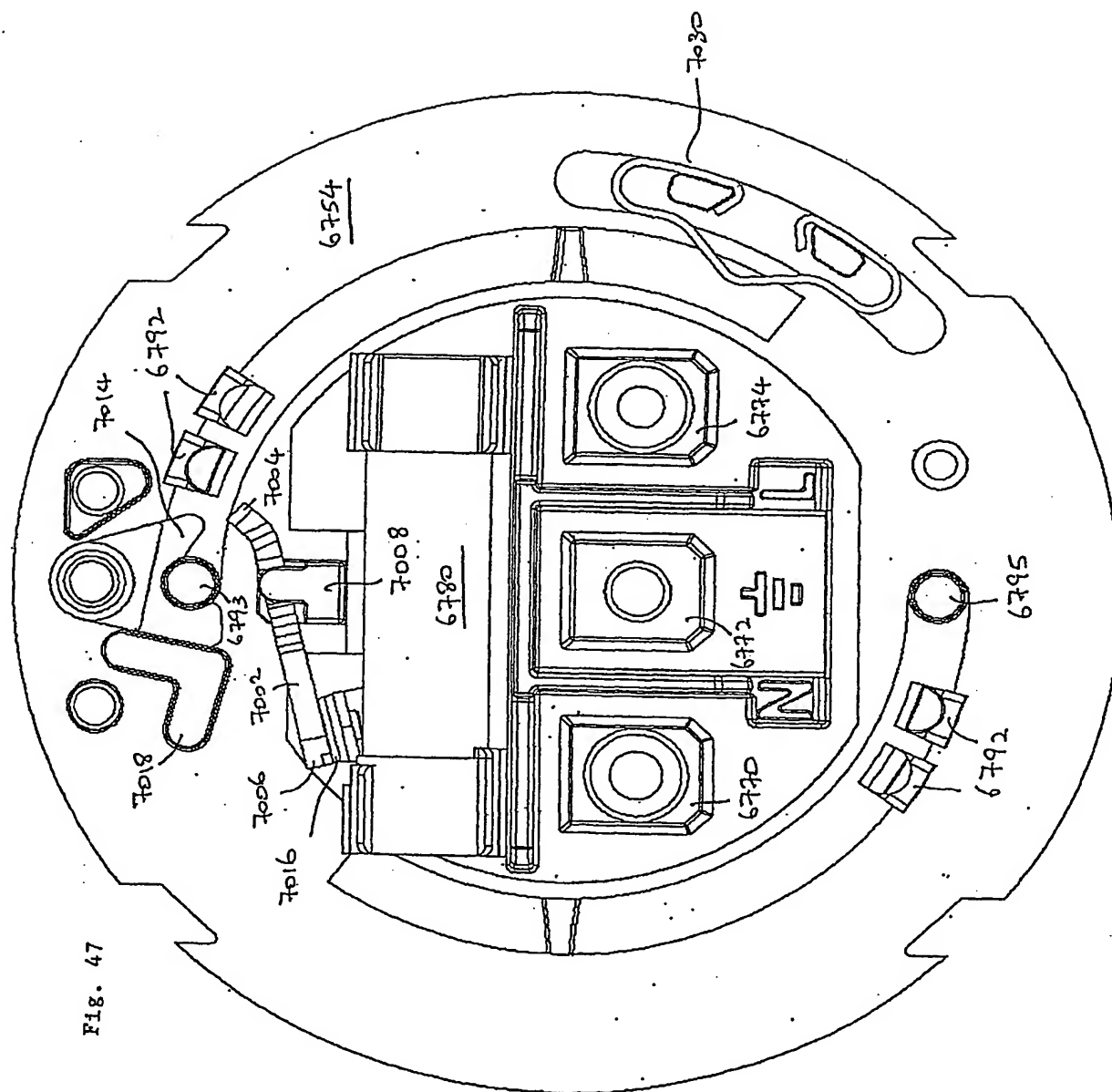


Fig. 46





50/57

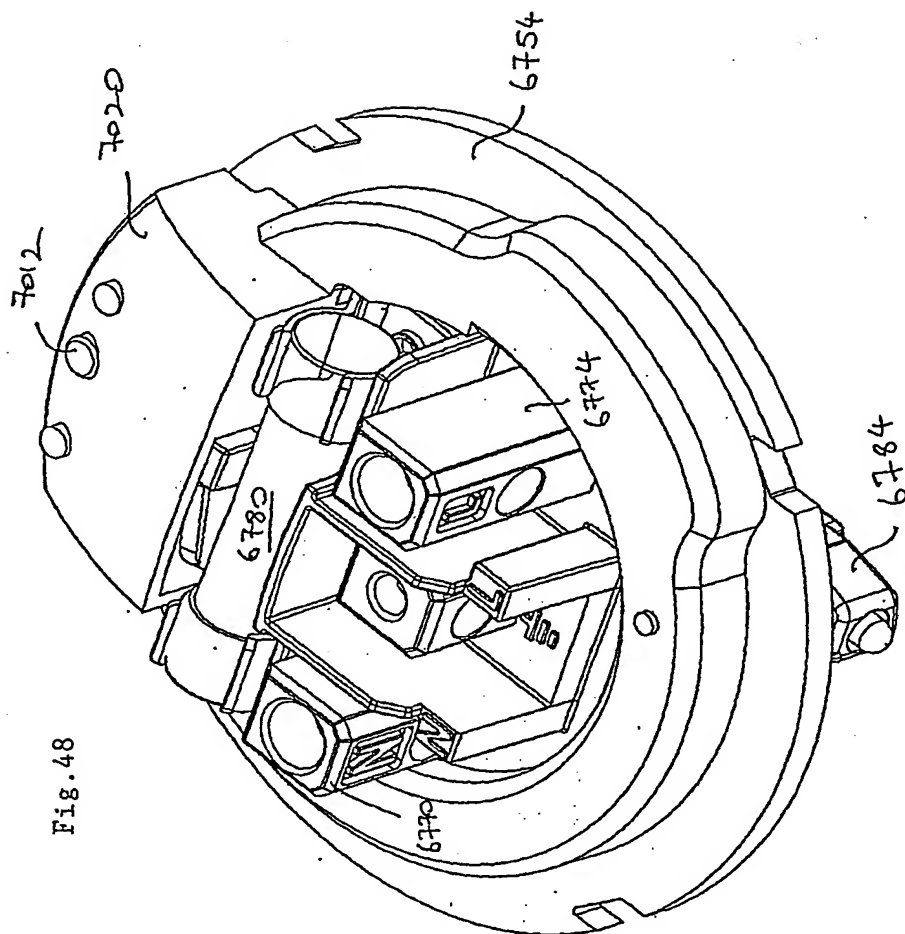
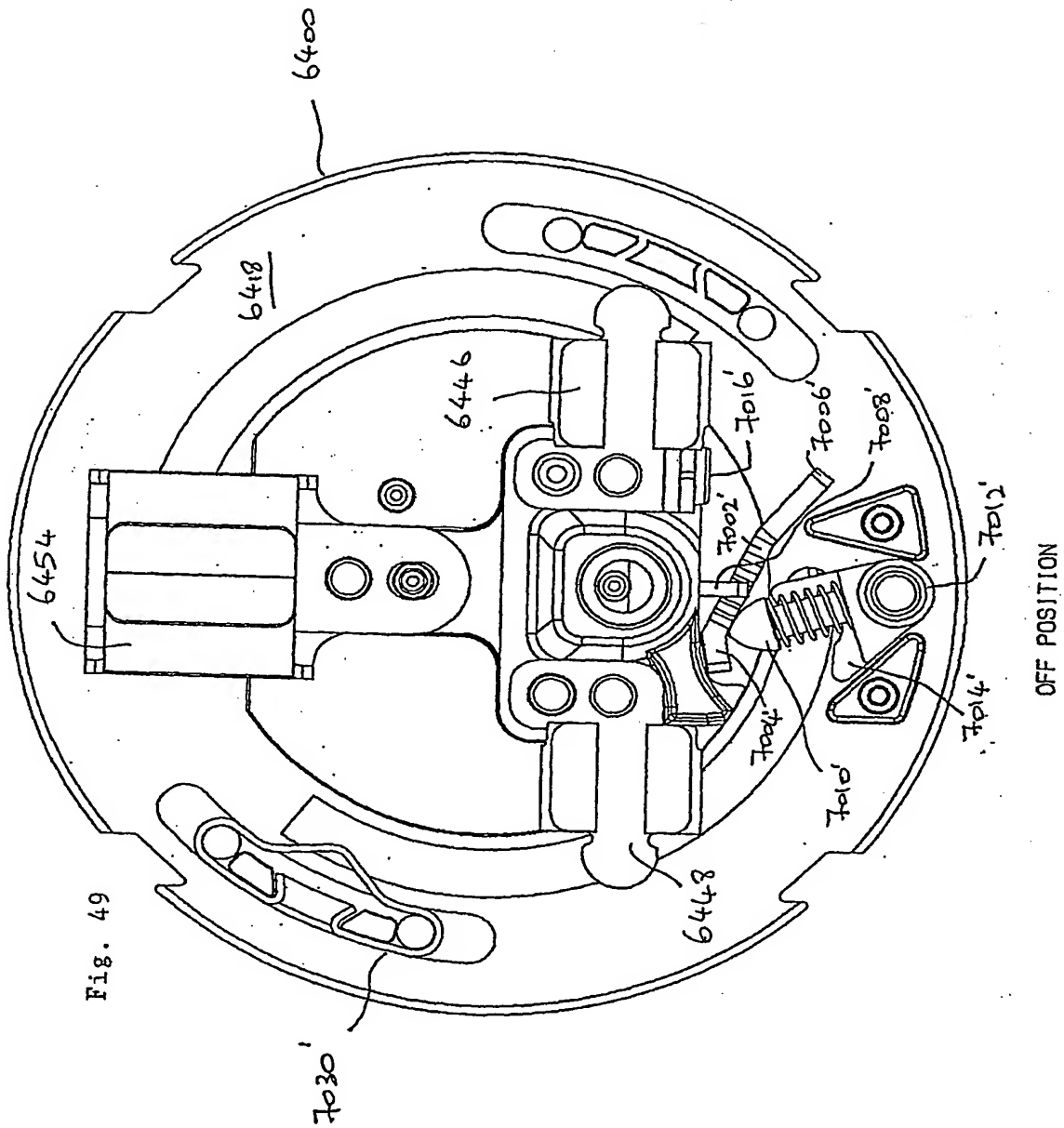
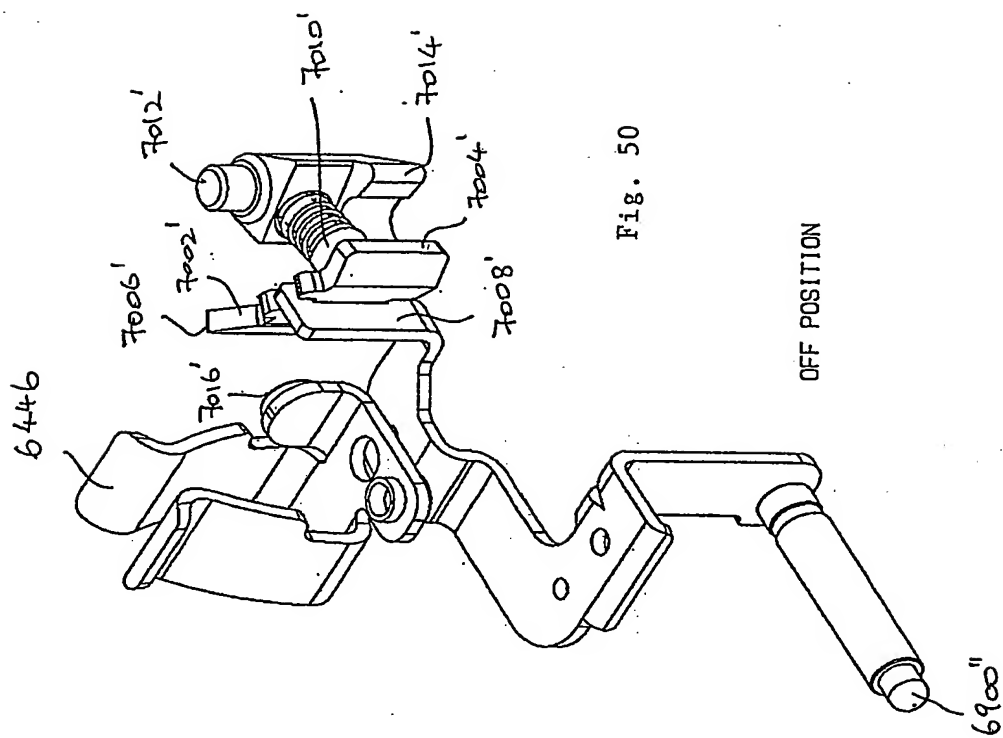


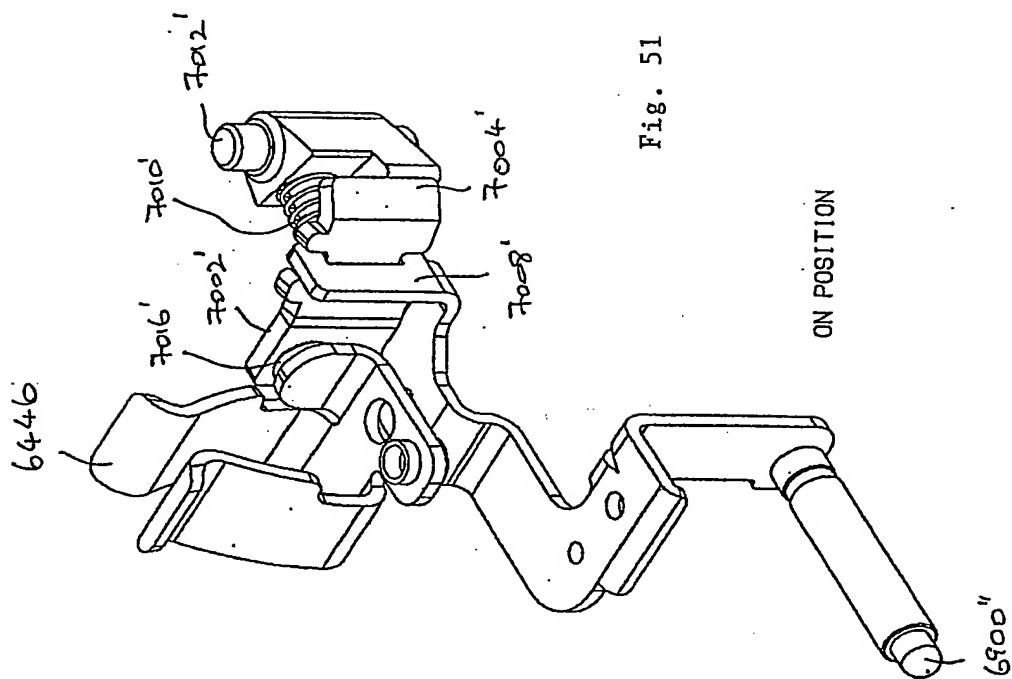
Fig. 48

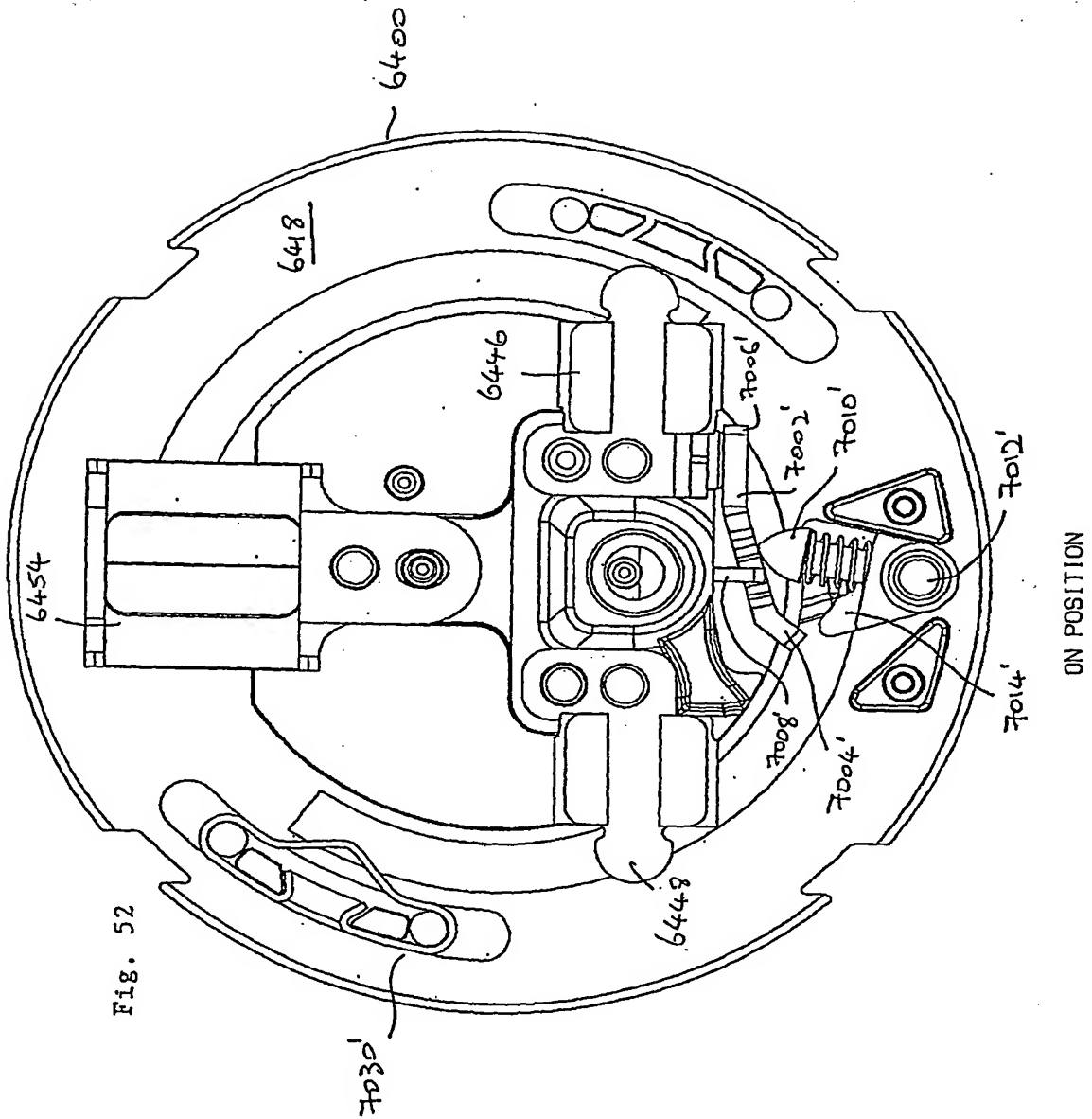
51/57



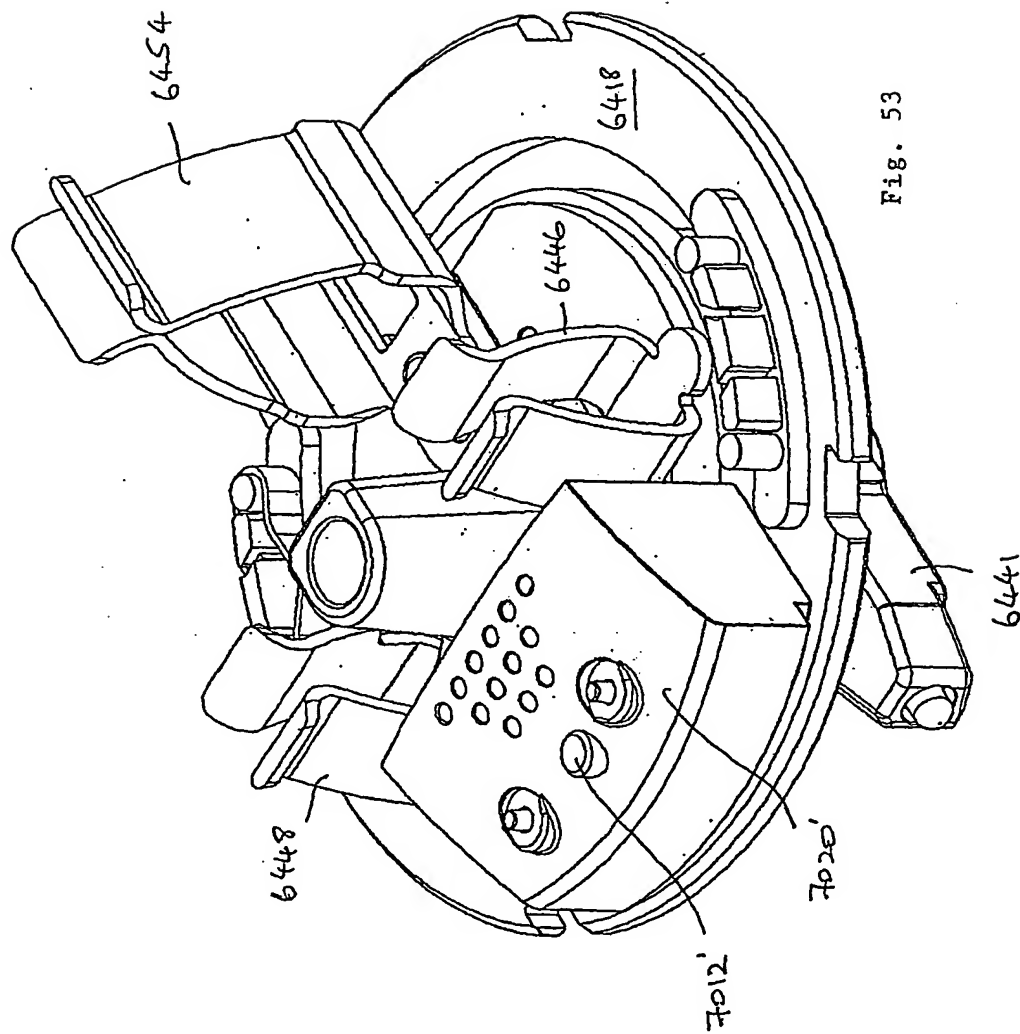


53/57





55/57



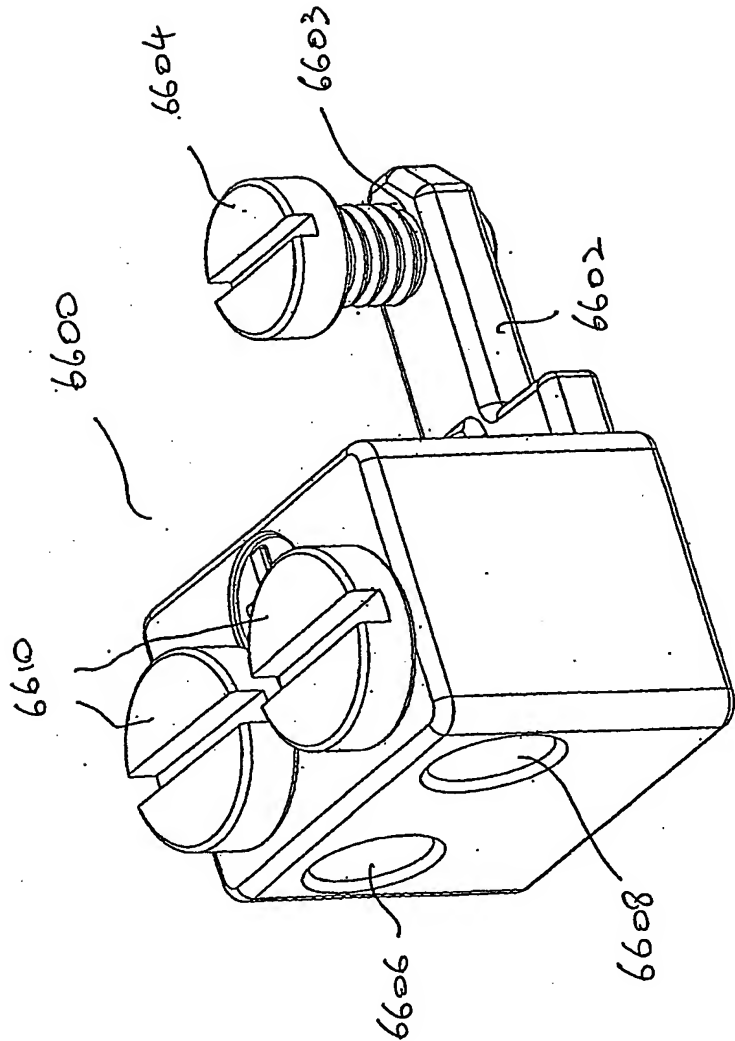


Fig. 54



57/57

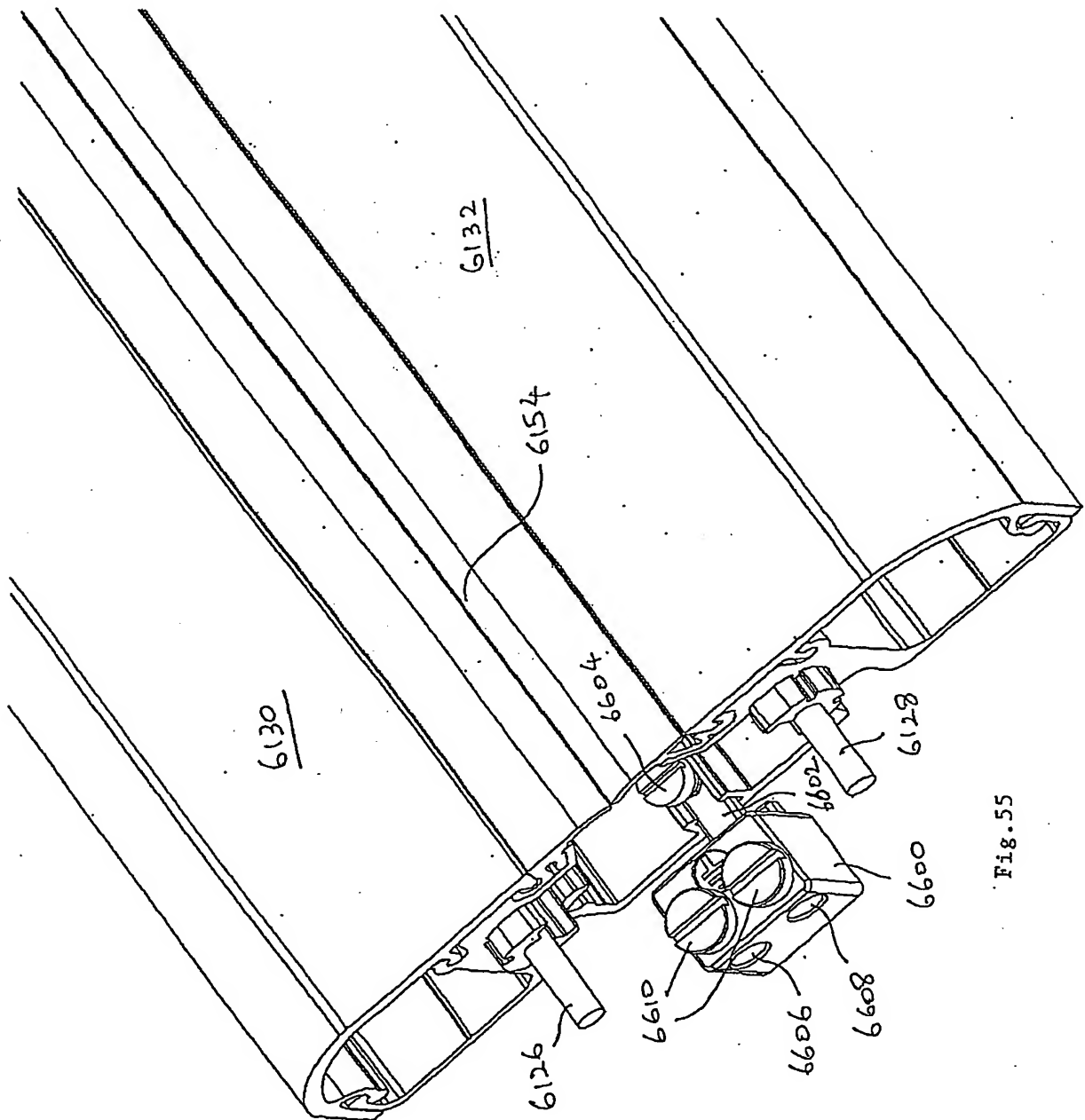


Fig. 55